50 MHz Dual Channel Oscilloscope PM3215/PM3215U

Service Manual

9499 445 02511

altro asurale 4822 872 05024





Scientific & **Industrial Equipment** PHILIPS

50 MHz Dual Channel Oscilloscope PM3215/PM3215U

Service Manual

9499 445 02511 850117/1/06





PHILIPS

IMPORTANT

In correspondence concerning this instrument, please quote the type number and serial number as given on the type plate.

NOTE:

The design of this instrument is subject to continuous development and improvement. Consequently, this instrument may incorporate minor changes in detail from the information contained in this manual.

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0. SAFETY INSTRUCTIONS

Read these pages carefully before installation and use of the instrument.

The following clauses contain information, cautions and warnings which must be followed to ensure safe operation and to retain the instrument in a safe condition.

Adjustment, maintenance and repair of the instrument shall be carried out only by qualified personnel.

0.1. SAFETY PRECAUTIONS

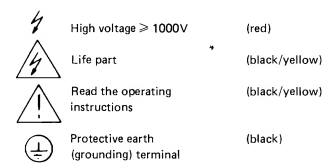
For the correct and safe use of this instrument it is essential that both operating and servicing personnel follow generally-accepted safety procedures in addition to the safety precautions specified in this manual. Specific warning and caution statements, where they apply, will be found throughout the manual. Where necessary, the warning and caution statements and/or symbols are marked on the apparatus.

0.2. CAUTION AND WARNING STATEMENTS

CAUTION: is used to indicate correct operating or maintenance procedures in order to prevent damage to or destruction of the equipment or other property.

WARNING: calls attention to a potential danger that requires correct procedures or practices in order to prevent personal injury.

0.3. SYMBOLS



0.4. IMPAIRED SAFETY-PROTECTION

Whenever it is likely that safety-protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation. The matter should then be referred to qualified technicians. Safety protection is likely to be impaired if, for example, the instrument fails to perform the intended measurements or shows visible damage.

0.5. GENERAL CLAUSES

- 0.5.1. WARNING: The opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts and accessible terminals which can be dangerous to live.
- 0.5.2. The instrument shall be disconnected from all voltage sources before it is opened.
- **0.5.3.** Bear in mind that capacitors inside the instrument can hold their charge even if the instrument has been separated from all voltage sources.

0.5.4. WARNING: (only PM3215U)

Any interruption of the protective earth conductor inside or outside the instrument, or disconnection of the protective earth terminal, is likely to make the instrument dange-

rous.

Intentional interruption is prohibited.

WARNING: (only PM3215) It must be born in mind that in all measurements the frame ground of the oscilloscope is raised to the same potential as that of the measuring ground probe connection.

Neither the probe's ground lead nor the frame ground shall be connected to live poten-

tials.

0.5.5. Components which are important for the safety of the instrument may only be renewed by components obtained through your local Philips organisation. (See also section 6).

0.5.6. After repair and maintenance in the primary circuit, safety inspection and tests, as mentioned in Section 6 have to be performed.

1. INTRODUCTION

1.1. GENERAL

The 50 MHz dual-channel oscilloscope PM 3215 and PM 3215U is a compact, lightweight instrument, featuring ergonomic design and extensive measurement capabilities.

A large 8×10 cm screen, with internal graticule lines, a high intensity trace together with features such as TV triggering, switchable trigger modes and adding modes for the vertical channel, make this instrument suitable for a very wide range of use.

Use of the oscilloscope in the field is further facilitated by optional battery operation.

This service manual contains all service information about the PM3215 and PM3215U. For operating instructions, refer to the Operating Manual which also contains accessory information.



Fig. 1.1. 50 MHz Dual-channel oscilloscope PM 3215

1.2. CHARACTERISTICS

A. Performance Characteristics

- Properties expressed in numerical values with stated tolerance are guaranteed by PHILIPS.
 Specified non-tolerance numerical values indicate those that could be **nominally** expected from the mean of a range of identical instruments.
- This specification is valid after the instrument has warmed up for 30 minutes (reference temperature 23 °C).

B. Safety Characteristics

This apparatus has been designed and tested in accordance with:

- Safety Class I requirements of IEC Publication 348, Safety Requirements for Electronic Measuring Apparatus, UL 1244 and CSA 556B for "U" instruments (**).
- Safety Class II requirements of IEC Publication 348, Safety Requirements for Electronic Measuring Apparatus for "Double Insulated" instruments. (*).

The instrument has been supplied in a safe condition.

C. Initial Characteristics

- Overall dimensions (see fig. 1.2.).

Height
Width
Depth
137 mm (excluding feet)
300 mm (excluding handle)
445 mm (excluding handle)

Maximum Weight (Mass) : 7,9 kg.

- Operation position:

- a) Horizontally on bottom feet
- b) Vertically on rear feet
- c) Any angle between a) and b)

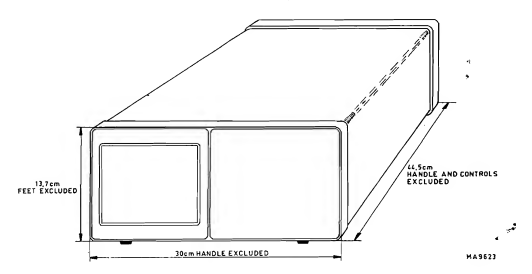


Fig. 1.2. Dimensions

| | Designation | Specification | Additional information |
|--------|-------------------------------------|--|--|
| 1.2.1. | C.R.T | | |
| | Туре | D14-125 GH/117 | |
| | Measuring area | 8x10 divisions | 1 div. equals 1 cm |
| | Screen type | P31 (GH) | P7 (GM) optional |
| | Total acceleration voltage | 10kV | |
| | Graticule | Internal | Cont. variable illumination |
| 1.2.2. | Vertical amplifier | | |
| | Display modes | Channel A only | |
| | . | Channel B only | |
| | » | A and B chopped A and B alternated | |
| | | A and B added | |
| | Channel B polarity | Normal or inverted | |
| | Response: | <i>*</i> * | |
| | Frequency range | DC : 0 50MHz (-3dB) AC : 2Hz 50MHz (-3dB) | 0,3 MHz/ ^o C derating at 2,5 and 10mV-settings related |
| | Rise time | ≤ 7ns | to ambient temp. 25°C. |
| | Pulse aberrations | ≤ ± 3% (≤ 5% pp) | Measured at 6 div. amplitude and applied rise time of \geq 1ns |
| | Additional aberrations 2,5 and 10mV | 0,15% per ^o C | Related to ambient temp. 25°C |
| | Shift influence | ≤ 0,2 div. | Shifting $+$ or $-$ 3 div. from screen centre |
| | Deflection coefficients | 2mV/DIV 10V/DIV | 1-2-5 sequence |
| | Continuous control range | 1 : ≥ 2,5 | |
| | Deflection accuracy | -± 3% | |
| | Input impedance | 1M Ω //20pF, + 4pF or $-$ 0pF | Differences between ranges and attenuators $\leq \pm 1 pF$. |
| * | Input RC time | 0.1s | Coupling switch to AC |
| • | Rated input voltage | 42V (dc + ac peak) | Test voltage: 500V (r.m.s.) according to IEC348 |
| ** 🛕 | Maximum safe input voltage | 400V (dc + ac peak) | |
| | Chopping frequency | ≈ 500kHz | |
| | Vertical positioning range | 16 divisions | - |
| | Dynamic range | 24 divisions | For frequencies ≤ 10 MHz |
| | Visible signal delay | ≥ 2 divisions | At 10ns |
| | C.M.R.R. in A-B mode | ≥ 40dB at 1MHz | After adjustment at d.c. or low frequencies |
| | Cross talk between channels | -40dB or better at 10MHz | Both attenuators in the same setting |
| | Instability of the spot position: | | |
| | Temperature drift | ≤ 0,3div/hour | |

| | Designation | Specification | Additional Information |
|--------|------------------------------------|--|---|
| 1.2.3. | Time base | | |
| | Time coefficients | 0.5s/DIV 0.1µs/DIV | 1-2-5- sequence |
| | Continuous control range | 1 : ≥ 2.5 | |
| | Coefficient error | ± 3% | ± 5% including x10 MAGN |
| | Magnification | 10x | |
| | Magnifier error | ± 2% | |
| | Maximum effective Time coefficient | 10ns/DIV | |
| | 1 , | | |
| 1.2.4. | Triggering | | # |
| | Source | Ch. A, Ch.B, Composite, External and line | |
| | Trigger mode | Automatic, normal AC normal DC and TV | TV line or frame switched by TIME/DIV switch TV line: 1μs/div 20μs/div. TV frame: 50μs/div5s/div. |
| | Trigger sensitivity | Internal: 1.0 DIV at 50MHz External: 0.2Vpp at 50MHz Ext÷ 10 : 2Vpp at 50 MHz | |
| | | TV int.:0.7 DIV TV ext.: 0.15Vpp | Sync pulse amplitude Sync pulse amplitude |
| | Triggering frequency range | AUTO: 20Hz ≥50MHz AC: 5Hz ≥ 50MHz DC: 0Hz ≥ 50MHz | Typically, stable triggering can still be obtained at 50MHz and 2 div. or 1Vpp amplitude |
| | Level range | AUTO: proportional to peak-to peak value of trigger signal. AC, DC: 8 div. at internal trigg., 1,6V at external trigg., and 16V at ext. ÷ 10 | + or -4 div. and + or -0,8V ref. to centre of screen + or -8V ref. "to centre of screen |
| | Triggering slope | Positive or negative going | • |
| | Input impendance | 1M Ω //20pF, + 4pF or $-$ 0pF | |
| * | Rated input voltage | 42V (dc + ac peak) | Test voltage: 500V (r.m.s.) according to IEC348 |
| ** 🛕 | Maximum safe input voltage | 400V (dc + ac peak) | |
| | Hold-off time | variable | |
| | | | |

| | Designation | Specification | Additional Information |
|---|---|--|---|
| , | X Deflection | | |
| 5 | Source | A, B, EXT., EXT., ÷ 10 or LINE | As selected by trigger source switch, if TIME/DIV switch is in pos. X DEFL. |
| ſ | Deflection coefficients | A or B: As selected by AMPL/DIV EXTERNAL: 0.2V/DIV EXT.: ÷ 10 : 2V/DIV LINE ≥ 8 divisions | At nominal line voltage |
| ſ | Deflection accuracy | ± 10% | X 10 MAGN, off |
| | Frequency range | DC: 0 1MHz (-3dB) AC: 5Hz 1MHz (-3dB) | |
| F | Phase shift | \leq 3 ^o at 100kHz | |
| [| Dynamic range | 24 divisions | For frequencies ≤ 100kHz |
| (| Calibration generator | | |
| (| Output voltage | 1.2Vpp * | Square wave |
| , | Accuracy | ± 1% | |
| F | Frequency | ≈ 2kHz | |
| F | Power supply | | |
| , | AC supply: | | |
| | Nominal voltage range (on line- mains voltage adaptor) | 110, 127, 220 or 2 4 0 Vac ± 10% | |
| 1 | Nominal frequency range | 50 400Hz ± 10% | |
| F | Power consumption | 28W max. | At nominal mains voltage |
| E | Battery supply: | | |
| ١ | Voltage range | 22-27Vd.c. | Battery minus (—) connected to chassis |
| (| Current consumption | 1.1A max. | \$ \$ |
| (| Capacity to earth | 110pF | Measured with rubber feet on earthed metal plate of 1m ² |
| | | 23pF | Measured 30cm above earthed plate of 1m ² |
| Z | Z-mod input | | |
| 7 | DC coupled ITL compatible '1'' is normal intensity | | |

20ns

"0" blanks display
Min. pulse width required

1.2.9. Environmental characteristics

The environmental data are valid only if the instrument is checked in accordance with the official checking procedure. Details on these procedures and failure criteria are supplied on request by the PHILIPS organisation in your country, or by PHILIPS, SCIENTIFIC AND INDUSTRIAL EQUIPMENT DIVISION, EINDHOVEN, THE NETHERLANDS.

Ambient temperatures:

Rated range of use

+ 5°C ... +40°C

Operating

−10°C ... +55°C

Storage and transport

-40°C ... +70°C

Altitude:

Operating to

5000m (15000 ft)

Non-operating to

15000m (45000 ft)

Humidity

21 days cyclic damp heat 25°C-40°C, R.H. 95%

Shock

30g: half sinewave shock of 11ms duration: 3 shocks per direction

for a total of 18 shocks.

Vibration

Vibrations in three directions with a maximum of 15min.

per direction, 5 - 55Hz and amplitude of 0.7mm_{pp} and 4g max.

acceleration.

Unit mounted on vibration table without shock absorbing material.

Electromagnetic interference

Meets VDE 0871 and VDE 0875 Grenzwertklasse B.

2. CIRCUIT DESCRIPTIONS

In chapter 2.1, the block diagram description is given and in the chapters 2.2. - 2.7, the detailed circuit information is described.

Additional the most important characteristics of the analog and digital circuits are described in chapter 2.8.

2.1. BLOCK DIAGRAM DESCRIPTION

This chapter serves to explain the main functions of the oscilloscope.

2.1.1. Y Channel

The vertical channels A and B for the signals to be displayed are identical, each comprising an input coupling switch, an input step attenuator, an impedance converter and a preamplifier with trigger pick-off. A channel multivibrator, controlled by the display mode pushbuttons, switches either channel A or channel B, to the final Y amplifier via the delay line. The channel multivibrator is operated by a pulse at the end of the sweep, and offers an uninterrupted display of the A and B waveforms in the ALT mode. In the CHOP mode the multivibrator is free-running and provides a chopped display of the two signals. In the ADD position, both switching amplifiers are connecting the signals through thus adding channels A and B. By inverting the B channel amplifier (PULL TO INVERT B) the A-B mode is obtained.

The AMPL/DIV switches provide x1 or x10 gain control of the preamplifier, which offers in conjunction with the step attenuator a full range of deflection coefficients in a 1-2-5 sequence.

2.1.2. Triggering

To initiate sweeps, trigger signals can be derived from the A and B vertical channel preamplifiers, from an external source, or internally from the mains supply (LINE triggering) as selected by the trigger source switch. With A and B pushbuttons both depressed, composite triggering is derived from the delay-line driver stage. The polarity of the trigger signal, negative or positive-going, on which the display will start is determined by changing the output polarity of the impedance convertor.

With the AUTO switch depressed, the peak-to-peak level detector comes into operation. The peak-to-peak level of the signal then determines the range of the LEVEL control.

With AC or DC depressed, the range of the LEVEL control is fixed.

In the TV mode the LEVEL control is inoperative and the TV sync separator is switched into circuit, thus initiating sweeps with line or frame pulses as dictated by the setting of the TIME/DIV switch.

2.1.3. Time-base circuit

For normal internal time-base operation the horizontal amplifier is fed by sweeps from the time-base circuit.

With AUTO depressed, in the absence of trigger signals, the output of the sweep generator is fed back via the hold-off circuit and gate to its input. This causes sweeps to free-run and a resultant trace is displayed on the screen. As soon as the AUTO control circuit detects a trigger (i.e. change in the output of the sweep-gating logic) the sweep is fed back to the sweep-gating logic. This causes the circuit to revert to the normal triggering mode in which sweeps are initiated only by trigger pulses at the input of the sweep-gating logic.

With AC or DC depressed, AUTO control is made inoperative. Sweeps are then only produced provided a trigger signal is present and the LEVEL control appropriately set.

The display can be magnified in the horizontal direction by increasing the gain of the final amplifier.

In the EXT position of the TIME/DIV switch, the sweep generator output to the final amplifier is inhibited and the impedance convertor is connected directly to the final amplifier. In this way, the signals normally selected for triggering, or an external source, can now be used for horizontal deflection.

2.1.4. Hold-off circuit

The hold-off stage, as its name implies, "holds-off" triggers from the input of the time-base circuit until the trace has completely returned and the time-base circuits are completely reset. The hold-off time can be increased by turning the HOLD-OFF control clockwise.

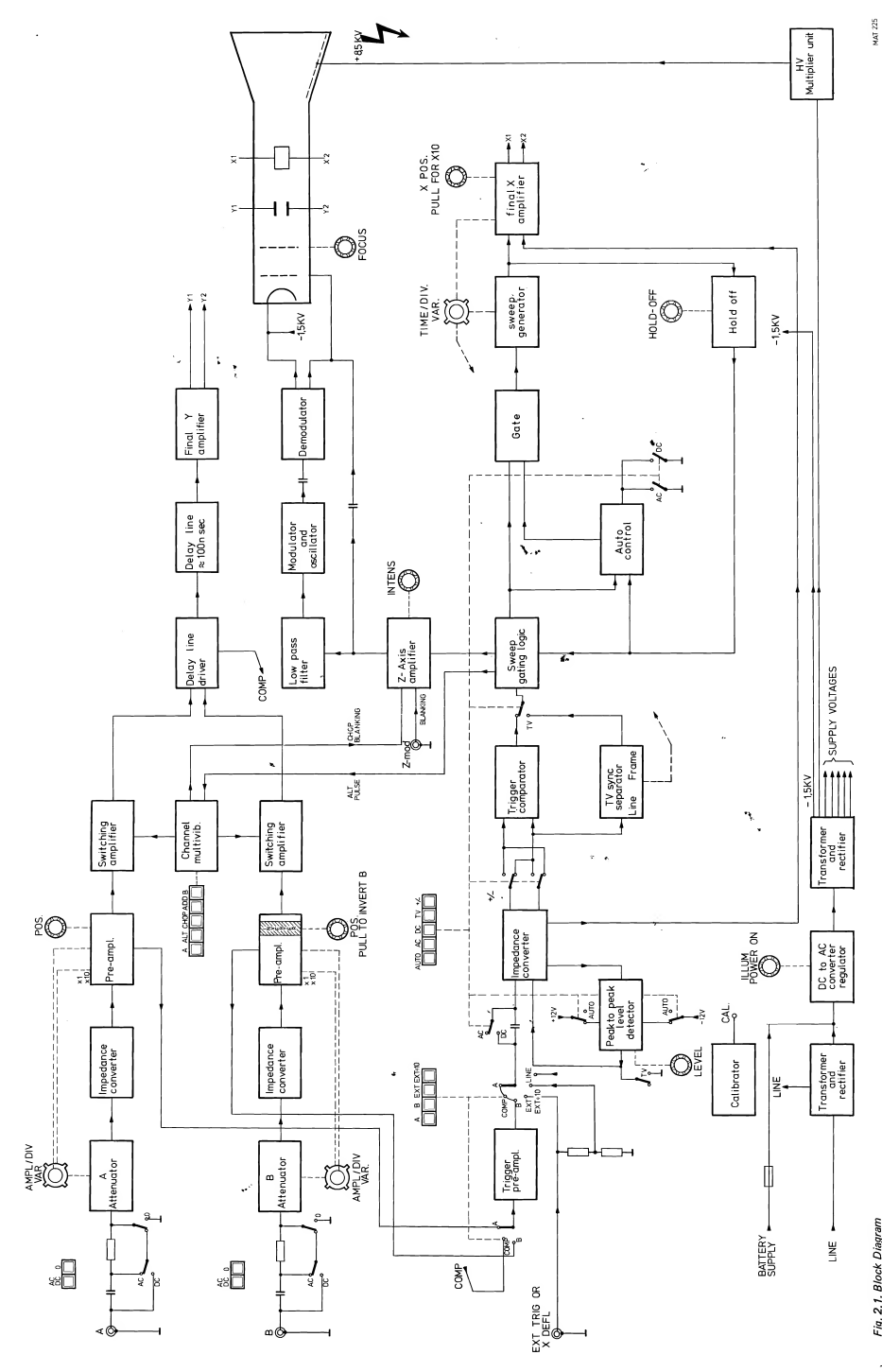


Fig. 2.1. Block Diagram

2.1.5. Z-Axis

The Z amplifier provides for the blanking of the trace during the fly-back and hold-off time. In addition, it blanks the sweep in the CHOP mode during the switching transients. Moreover the trace can be blanked by a signal applied to the external Z-mod input.

The l.f. components of the blanking signal are modulated and demodulated before they are applied to the Wehnelt cylinder together with the a.c. coupled h.f. components.

2.1.6. Power supply

The mains (line) supply is transformed and rectified before being applied to a d.c. to a.c. converter. When the instrument is operated from a battery supply the battery output is connected directly to the d.c. to a.c. converter.

The output of the converter is coupled to a transformer and rectifier which, after rectification, provides the -1.5 kV e.h.t. potential and the circuit supply voltages. The -1.5 kV is also multiplied to 8.5 kV to supply the required total accelerating voltage of $\approx 10 \text{ kV}$.

2.2. DESCRIPTION OF THE VERTICAL SECTION

The vertical channels A and B for the signals to be displayed are identical, each comprising an input coupling switch, an input step attenuator, an impedance converter and a preamplifier with trigger pick-off.

A channel multivibrator, controlled by the display mode pushbuttons, switches either channel A or channel B to the final Y amplifier via the delay line driver and the delay line. The final Y amplifier feeds the Y deflection plates of the cathode-ray tube.

The individual stages of the vertical deflection system are now described in some detail.

As the signal paths for channel A and channel B are basically identical, only the channel B signal path is described.

2.2.1. Input coupling

Input signals connected to the BNC input socket X3 can be a.c. coupled, d.c. coupled or internally disconnected. In the AC position of S14, there is a capacitor (C401) in the signal path. This capacitor prevents the DC component of the input signal from being applied to the amplifier.

In position DC of switch S14, the input signal is coupled directly to the step attenuator.

At the same time, blocking capacitor C401 is discharged via R402, to prevent damage of the circuit under test by a possible high charge.

S15 (0) isolates the B input signal and earths the channel input for reference purposes; e.g. for calibration or centering the trace.

2.2.2. Input attenuator

The input attenuator is a frequency-compensated, high-impedance voltage divider with twelve positions. The overall attenuation of the stage is determined by the combination of the selected sections of two voltage dividers. The various combinations are selected by the twelve positions of the frontpanel AMPL/DIV attenuator switch S8.

The first divider sections attenuate by factor of 1.25, 3.125 and 6.25 and the second divider sections attenuate by a factor of 1x, 10x and 100x.

With the overall combinations of attenuation, nine different deflection coefficients are realised from 20 mV/div to 10 V/div in a 1-2-5-sequence. Only for the most sensitive positions 2 mV/div, 5 mV/div and 10 mV/div of AMPL/DIV attenuator switch S8, the gain of the Y amplifier is increased by a factor of 10.

The input capacitance of the attenuator cannot be adjusted in the individual positions. Small differences of approx. 1 pF are allowed.

Capacitor networks are provided in the voltage divider sections to make them frequency independent.

2.2.3. Impedance converter

The impedance converter is formed by V604 (two matched field-effect transistors). The two FET transistors are used in source follower configuration.

The signal level on the gate (and on the source) of the upper FET amounts to 1,6 mV/div or 16 mV/div. Diode V601 together with the output impedance of the attenuator and also the attenuator action protects the input source follower, against excessive negative input signals. The d.c. balance of the circuit can be adjusted with R604, providing attenuator balance for the 10 mV/div and 20 mV/div positions.

2.2.4. Preamplifier

The input stage formed by D601 (5 transistors) is switched in a Cherry-Hooper configuration and direct coupling is employed throughout.

In the positions 20 mV/div - 10 V/div of the AMPL/DIV switch S8, contact K601 is open and the gain is determined by

$$\frac{R628 + R632}{R611 + R612} = approx. 1,8x$$

If K601 is closed (in positions 2 mV/div, 5 mV/div and 10 mV/div) the gain of this stage is increased by a factor of 10. This is accurately adjusted with R621.

To prevent jumping of the trace when K601 is switched with the input short circuited, no voltage must be present across these contacts. R604 (attenuator balance) serves this purpose.

R8 in conjuction with R622, R623, R624 and R626 forms the vernier control. In the calibrated position (R8 is 1 kohm) the transfer of this network is 0,85x. With R8 to its minimum position (0 ohm) the transfer is 0,3x. Thus we have a control range of 3x.

V608, V609, V613, V614, V616 and V617 form a symmetrical cascode circuit supplying an output CURRENT to the channel switch.

The transfer conductance of this stage is:

$$\frac{I_{\text{out}}}{U_{\text{in}}} = \frac{1}{R641 // (R637 + R638) // (R646 + R647 + R648)} = 7 \text{ mA/V}$$

The signal level at the input of this stage is approx. 24 mV/div equivalent to approx. 170 µA/div at the output.

Note: The channel A gain can be equalised to the channel B gain with the aid of R543 (gain x1 in channel A amplifier).

2.2.5. Trigger pick-off

The trigger signal is picked-off at the emitters of V608 and V609, a signal source with a low internal resistance, by the series feed-back stage V611 and V612.

From this stage the trigger signal current is fed asymmetrically to the trigger selector via a 50 Ω cable.

2.2.6. Normal invert switch

The B channel has a provision for inverting the polarity of the Y signal. Push-pull switch S4, PULL TO INVERT B, is mounted on the shaft of front-panel control B POSITION. In the invert position of the switch the normal signal paths are blocked because V613 and V614 are switched off.

Inversion is achieved by V616 and V617 providing alternative paths for the signal when their bases are switched less positive by S4. Possible unbalance between the two positions of the switch can be compensated by preset potentiometer R647 (Norm invert balance).

2.2.7. Position control

Potentiometer R3 is the vertical POSITION control. Its balance is adjustable by means of R674 (shift balance).

2.2.8. Channel multivibrator

The channel multivibrator consists of two circuits which are inserted in the A and B channel signal paths. The A channel circuit consists of the transistors V524, V526 and the diodes V521, V522 and V523. The B channel circuit consists of the transistors V624 and V626 and the diodes V621, V622 and V623. When the junction of the three diodes is positive in relation to mass, the diodes are non-conductive. The transistors, and thus, the signal path are conductive.

If the current drained from the junction exceeds 6 mA, the diodes are conductive and the transistors are turned off.

The circuits are driven from the flip-flop formed by the transistors V703 and V704.

With A (S1A) depressed: only channel A is displayed.

The base of V703 is connected to the -12 V supply voltage. V703 is turned-off then, its collector voltage is high and channel A is switched on. At the same moment channel B is switched off.

With ALT (S1B) depressed: channels A and B are alternately displayed.

This push-button is a dummy and has no contacts, but it releases all the other pushbuttons of the display-mode controls. In this mode there is a DC path via R704 between the two emitters, the circuit is bi-stable and one of the diodes is conductive.

V1201 is not conducting in ALT mode and negative going alternate pulses derived from the time-base generator are fed to the circuit. These pulses switch the circuit at the end of each sweep and the channels A and B are alternately displayed.

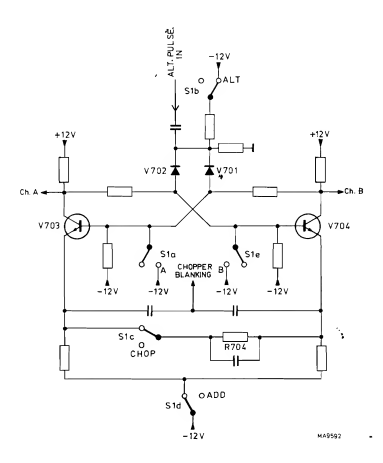


Fig. 2.2. Simplified diagram of the channel multivibrator

In the ALT mode -12~V is applied via S1A, S1C, S1D and S1E and R710 to transistor V1506 in the beam blanking amplifier.

This transistor is then blocked and the only control signal for the beam unblanking amplifier is the normal unblanking pulse coming from the time-base circuit.

With CHOP (S1C) depressed: channels A and B are chopped.

In this mode the circuit acts as a chopper generator. S1C is open then, the DC path between the emitters of V703 and V704 is interrupted and the circuit is a-stable. Both diodes V701 and V702 are then turned-off and the circuit starts oscillating, the oscillating frequency being approx. 500 kHz.

During the switching transients in the CHOP mode, the c.r.t. is blanked with the aid of differentiated chopper blanking pulses (at the junction of R703 and C702) which are fed to the Z-amplifier.

With ADD (S1D) depressed: channel A and B are added.

Both transistors are turned-off, both collector voltages are high and both channels are switched on.

With B (S1E) depressed: only channel B is displayed.

The base of V704 is connected to the -12 V supply voltage. V704 is then turned-off, its collector voltage is high and channel B is switched on. At the same moment channel A is switched off.

2.2.9. Delay line driver

The symmetrical delay line is sandwiched between a series feed-back push-pull amplifier (called CHERRY) and a shunt feed-back push-pull amplifier (called HOOPER), consisting of integrated circuit D801. Such an amplifier combination is called "CHERRY-HOOPER".

The series feed-back stage receives a signal of approx. 30 mV/div which is obtained from a signal current of 0,17 mA/div from the channel switch, multiplied by the value of the load resistance R803 + R804 = 200 Ω . The emitter impedance of the series feedback stage consists besides RE = R819 + R821 of the parallel circuit of a number of RC networks. As the delay line is a source of distortion for higher frequencies, these networks are realizing the necessary delay line compensation.

At the input side, delay line D802 terminates in R828 and R829 (totally 200 Ω).

The delay line itself is a symmetrically mount spiralized cable with a characteristic impedance of 200 Ω and a delay of 110 nsec/m. At the output side, the cable terminates via R831 and R832 in the virtual earth points of the parallel feed-back stage (HOOPER). The input impedance on these virtual earth points is 14 Ω . This value in series with the 86.6 Ω of R831 and R832 forms the correct termination for the delay line. C814 and C816 are for HF correction.

2.2.10. Composite trigger pick-off

The composite trigger signal is picked-off at the emitters of the CHERRY stage (D801), a signal source with a low internal resistance, by the series-feedback stage V802 and V803. From this stage the composite trigger signal current is fed asymmetrically to the trigger selector via a 50 Ω cable.

2.2.11. Final Y amplifier

The output of the delay line is applied to transistor array D802 (6,7,8) and (9,10,11) via terminators R837, R843. Together with the impedance across D802 (8,7) and (9,10) this termination corresponds with the caracteristic impedance of the delay line. The constant current source D802 (12,13,14) is switched in the circuit to supply this parallel feed-back stage.

The output of the stage is applied to the series feed-back stage V811, V812 which drives the power stage V809, V813. The Y-plates of the c.r.t. are controlled by the output voltage of the power transistors. To obtain a good square wave response, a correction network is switched between the emitters of V811 and V812.

The value of the collector resistance of the final power stage is 790 Ω which is split-up into 4 resistors, switched in parallel to deviate the heat dissipation.

2.3. TRIGGERING

The trigger source switches for triggering the time-base generator, can select any of the following input sources:

- an internal signal from the vertical A channel
- an internal signal from the vertical B channel
- an internal composite signal of channel A and channel B
- a signal derived from the mains supply
- an external source
- anexternal source divided by 10

All these sources can be used for both triggering and X deflection purposes. Source selection is done by means of a trigger selector switch S16 that feeds the trigger signals to the trigger amplifier.

2.3.1. Trigger source selection and preamplifier

The signal currents (60 μ A/div) of the three trigger pick-off stages are, after selection by S16C and S16D, amplified to a level of 100mV/div by a shunt feed-back stage + emitter follower stage consisting of V351 and V352. After this stage there is a selection between its output signal, a signal on the external socket and a signal with the line frequency by means of S16A and S16B. Signals that are not used are short-circuited to mass. The externally applied signal is attenuated by a factor of two or twenty (depending on position of EXT and EXT \div 10) allowing standardisation of the input impedance of the EXT socket to $1M\Omega//20pF$.

2.3.2. Impedance converter

The trigger signal of 100mV/div is fed via the AC-DC coupling switch S2C to a FET (V1006) in source follower configuration.

From here the signal is applied via an emitter follower to the \pm slope selection switch S3. This selection switch enables triggering on either the positive-going or the negative-going edge of the triggering signal.

2.3.3. Trigger comparator

From the \pm slope selector switch S3 the signal is fed via a common emitter amplifier D1001(123/345) to the output shunt feed-back amplifier V1014 via the TV mode switch S2D. The voltage gain is high (28x) but its dynamic range is small (2.8V_{p-p} at the output). This is because of the tail current of the symmetrical common emitter stage is 2mA. The current sweep at the output of this stage is consequently 2mA at max. which is transformed into a 2,8V max. voltage sweep at the output of the shunt feed-back amplifier V1014. This means that the trigger amplifier is completely driven at a trace height of 1 div. Which division on the screen this is, depends on the position of the LEVEL control R5.

With AC (S2B) or DC (S2C) depressed, the range of the LEVEL control is fixed. The DC voltage at the wiper of LEVEL control R5, which is fed to the FET (V1006) can very between +3.5V and -3.5V. Diodes V1001 and V1002 are then turned-off, and the voltage on the gate of the FET is then adjustable between +0.9 and -0.9V. At a signal level on the gate of the other FET of 100mV/div, there will be a control range of ± 9 div.

2.3.4. Peak to peak level detector

If the AUTO push-button S2A is depressed, the supply voltages for the level control circuit are interrupted. A trigger signal (300mV/div) which is derived from the emitter follower stage and amplified by V1008, gives after peak to peak detection a DC voltage across the level control. This DC voltage is approx. proportional to the amplitude of the trigger signal. This is the auto trigger level control. The peak-to-peak level of the signal then determines the range of the level control.

2.3.5. T.V. Synchronisation separator

If the TV mode push-button S2D is depressed, the LEVEL control is switched off. The wiper of R5 is then connected to mass. A synchronisation separator for the television signals is then inserted into the trigger signal path.

A composite video signal contains, besides the video information, also synchronisation pulses with line and frame frequency which can be distinguished by their pulse width.

The TV synchronisation separator circuit is able to:

- 1. separate the synchronisation pulses from the video information.
- 2. distinguish between frame synchronisation pulses and line synchronisation pulses.

The first requirement is met by V1013 acting as a DC restorer and limiter, the second requirement by the integrating network R1047, C1011 and C1012.

The TV signal is picked-off at the ± slope selector switch which in this case can be set for the right polarity of the TV signal. The TV trigger signal is then amplified by the series feed-back push-pull stage V1009, V1011 and applied to synchronisation separator V1013 via emitter follower V1012. The signal on the base of V1013 could be as follows:

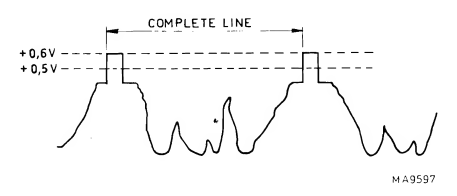


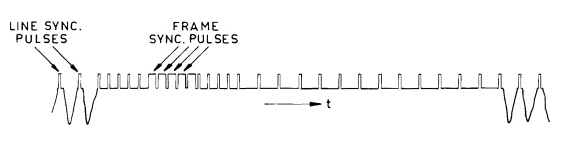
Fig. 2.3. Signal on the base of transistor V1013

The peaks of the synchronisation pulses are all at one level by the DC restorer action of C1007, R1039 and the base emitter diode of V1013. The base voltage will never exceed +0.6 V by a large amount, but the complete waveform will appear at the base. The signal level is at this point approx. 280 mV per screen div. Change in signal of approx. 100 mV is sufficient to turn off V1013. V1013 looks only to the peaks of the synchronisation pulses.

The rest of the TV signal has no influence. On the collector of V1013 we find exclusively the synchronisation signal consisting of line synchronisation pulses and the wider frame synchronisation pulses.

In the time base positions 20 μ sec/div and faster, this complete signal is transmitted to the time base generator and we have line triggering.

In the time base positions $50~\mu sec/div$, and slower, C1011 and C1012 are connected to mass. The narrower line synchronisation pulses are then, integrated out of the signal, but the wider frame synchronisation pulses remain, and frame triggering is obtained. A second threshold is built-up by V1016. V1017 reacts to the signal that still passes and consists of pure line or frame synchronisation pulses. After this the signal is fed to the time base generator via V1014.



MA9598

Fig. 2.4. A vertical interval with frame synchronisation pulse group

2.4. TIME-BASE GENERATOR

The time-base generator comprises a sweep gating logic, a sweep generator, a hold-off circuit, an auto sweep circuit and X final amplifier.

Before considering these stages in detail, the general principle is briefly described. Basically, the sweep gating logic, under the control of trigger signals from the trigger comparator and also feedback pulses from the hold-off circuit, supplies square-wave pulses to the switching transistor V1213 of the sawtooth generator. The time-base capacitors (effectively in parallel with the switching transistor) are charged linearly through a constant-current source to provide the forward sweep, and are discharged rapidly by the switching transistor to provide the flyback period. The resulting sawtooth is fed to the X-final amplifier.

2.4.1. Sweep generator

The sweep speed or time coefficient is determined by the value of the time-base capacitance in circuit, and also by the magnitude of the charging resistor selected.

The time-base capacitors are C1204 and C1207. Capacitor C1204 is always in circuit, the other one is selected by the transistor V1216. This transistor operates as an electronic switch and is either fully cut-off or fully-conducting. It is switched on by the application of a positive voltage to its base from the TIME/DIV switch S10. According to the position of S10, this transistor V1216 switches in the capacitor C1207 in parallel with C1204. As mentioned, the sweep speed is also dependent upon the magnitude of the accurate constant-current supplied by transistor V1212. This current can be adjusted in steps by selecting the emitter resistance of V1212 by means of the TIME/DIV switch S10. Continuous control of the charging current can be effected by varying the base drive to V1212 with the continuous sweep control, TIME/DIV potentiometer R9. In the CAL position of this potentiometer, switch S11 closes and the charging current is solely determined by the calibrated emitter resistance.

To compensate for the temperature coefficient of the transistor, the base voltage of V1212 is supplied via transistor V1214.

This also has the advantage of reducing the load on the TIME/DIV potentiometer R9.

This transistor, in turn, has its base controlled by preset potentiometer R1232 when TIME/DIV switch S10 is in one of the positions .5 s/div5 ms/div. This provides a fine adjustment for the timing circuit in the slower sweep speeds. In these positions the preset potentiometer R1232 provides an additional measure of control over the base voltage of V1212. In the positions of S10 when C1207 is not in circuit, the diode V1218 is blocked and the preset control R1232 is inoperative.

The discharge circuit for the capacitors C1204 and C1207 consists of resistor R1219 and transistor V1213. This switching transistor is driven by the sweep gating logic via a number of diodes. Diodes V1207 and V1208 form an AND-gate for positive logic; V1209 and V1211 adapt the level to control transistor V1213. The resulting sawtooth voltage is taken from two transistors V1219 and V1221 in a kind of Darlington pair configuration.

C1209 improves the transfer of faster sawtooth signals at the expense of the input impedance which need not to be that high then. The sawtooth voltage amplitude is approx. 5 V. This sawtooth voltage is then fed to the X-final amplifier.

2.4.2. Hold-off circuit

The hold-off circuit prevents the sweep gating logic from responding to trigger pulses before the time-base capacitor has fully discharged. The sawtooth output from the Darlington pair V1219 and V1221 is applied to the base of emitter follower V1223.

The switching transistor V1217 switches the hold-off capacitor C1208 in circuit, parallel to C1206, according to the position of the TIME/DIV switch S10, in a similar manner to that described for the time-base integrator timing capacitor. Capacitor C1206 is always in circuit irrespective of the TIME/DIV switch position. Charging current for the hold-off capacitors flows via transistor V1223. When V1223 cuts off the discharge current flows through R1228 and hold-off control R12. This current is adjustable to change the hold-off time. The voltage across hold-off capacitor C1206 or C1206 + C1208 follows the sawtooth voltage fairly fast in positive going direction via emitter follower V1223. When a certain value is reached, integrated Schmitt-trigger D1201 reacts and the end of the sweep is initiated.

This is followed by a hold-off period in which the voltage across the hold-off capacitor decreases fairly slowly until the lower switching level of the Schmitt trigger is reached. The system can now be triggered again. In the mean-time also the time-base integrator timing capacitor C1204 or C1204 + C1207 has reached its quiescent state. The output (point 6) of D1201 is low during the hold-off time, at any other moment this output is high.

2.4.3. Sweep gating logic

The sweep gating logic which consists of TTL logic circuits is controlled by the following signals:

- The trigger signals supplied by the trigger comparator.
- The voltage supplied by the hold-off circuit.
- The voltage supplied by the auto circuit via the hold-off circuit.

The TTL circuit D1201 contains four 2-input NAND-gates with Schmitt-trigger properties. D1202 contains four normal 2-input NAND-gates and D1203 contains three normal 3-input NAND-gates. With the aid of the various gates two flip-flops are formed.

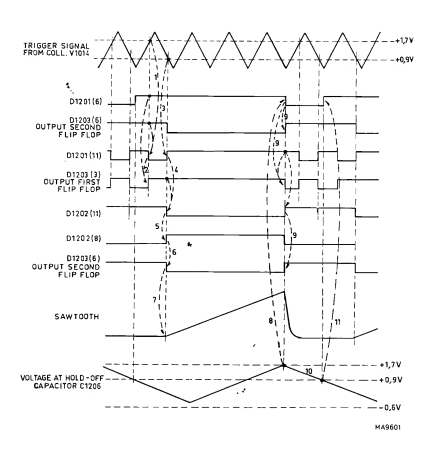


Fig. 2.5. Time relation diagram of the sweep-gating logic in the AC or DC mode

See for the following explanation time relation diagram Fig. 2.5.

- The incoming trigger signal from the trigger comparator switches the Schmitt-trigger output (D1201, point 11) to zero after a positive going edge has exceeded the upper switching level (+1.7 V) of this Schmitt-trigger.
- After this, the first flip-flop output (D1202, point 3) is set to the logic 1-state.
- If the negative going edge of the incoming trigger signal drops below the lower switching level (+0.9 V) of the Schmitt trigger, the output (D1201, point 11) switches to logic 1 level again.
- 4,5,6 The logic 1 state of the first flip-flop and the output signal of the Schmitt-trigger allows the setting of the second flip-flop output (D1203, point 6) to the zero state by means of the NAND output (D1202, point 11).

- The output signal of the second flip-flop is applied to switching transistor V1213 via an OR-gate which consists of R1216, V1207 and V1208. This signal causes the sweep to start.
- The end of the sweep is reached when the signal across the hold-off capacitor C1206 exceeds the upper switching level (+1.7 V) of the hold-off Schmitt-trigger. The output of this Schmitt-trigger switches then to zero.
- 9 Both flip-flops are now reset. Switching transistor V1213 starts conducting and time-base capacitor C1204 will discharge.
- The voltage across the hold-off capacitor C1206 decreases slowly until the lower switching level (+0.9 V) of the Schmitt-trigger is reached.
- This is the end of the hold-off period. The output (D1201, point 6) of the hold-off Schmitt-trigger rises to 1 again and the system can be triggered again.

2.4.4. Auto sweep circuit

In the absence of a trigger signal we would still like to see a display on the screen. The auto sweep circuit serves this purpose. Transistor V1203 senses the state of the output of the second flip-flop, this is the output of the sweep gating logic. Whenever this point reaches the logic zero level, transistor V1203 starts conducting enabling C1202 to discharge. Transistors V1204 and V1206 are then turned off. The collector of V1206 lies on -0.7 V potential and the relevant gate of D1201 is then blocked. This means that output D1201 (3) is at logic 1 level (+5 V).

In the absence of a trigger signal, the output D1203 (6) of the sweep gating logic remains a logic 1 level (+5 V) and transistor V1203 remains turned-off. The voltage across capacitor C1202 remains increasing until after approximately 100 msec., transistor V1204 starts conducting and causes transistor V1206 to conduct. The collector of V1206 rises to approximately +5 V and the relevant gate of D1201 opens. The hold-off signal on point 6 of D1201 now can reach via gate D1201 (3) and the OR-gate, the switching transistor V1213. The loop is then closed and the time base generator is in the free running mode.

2.4.5. X-final amplifier

Transistor V1407 is driven by either the time-base generator via diodes V1411 and V1409 when R1406 is kept at +12 V level via TIME/DIV switch S10 (in all the TIME/DIV positions of this switch), or the amplifier stage V1404 when R1407 is kept at +12 V level via TIME/DIV switch S10 (in position X DEFL).

Transistor V1404 receives its input signal from D1001 point 8 of the trigger amplifier.

This signal is derived from one of the sources, channel A, channel B, line or an external source, depending on the setting of the X deflection selector switch \$16.

The final X amplifier consists of two amplifier stages in parallel (one for each deflection plate). Only one half is described.

The actual amplifier is the cascode circuit with transistors V1414 and V1416.

The resistors R1428 and R1429 are feedback resistors. The bias current for the amplifier is supplied by transistor V1413. The average voltage on the deflection plate is kept at +26 V by means of zener diodes V1424 and V1426. Capacitor C1413 improves the h.f. response.

This final stage is supplied from the +180 V and -180 V because the X plates of the C.R.T. are mechanically displaced such that they are less sensitive than the Y plates.

The cascode amplifier stages are controlled via the transistors V1406 and V1407.

The bias of transistor V1406 can be varied with the X POSITION potentiometer R4, which consists of a tandem potentiometer with back-lash, giving a nice vernier control. Variation of the bias causes the balance of the amplifier to be disturbed, which results in a horizontal trace shift on the screen.

The X amplifier allows choice from X deflection by the time base signal or one of the sources, channel A, channel B, line or an external signal. The deflection source is selected with the aid of the TIME/DIV switch S10 and the X-deflection source selector switch S16.

The X amplifier offers the possibility of using either the nominal gain (x1 position of X MAGN switch S5), or the gain increased by a factor of 10 (x10 position of the X MAGN switch S5).

When the front-panel X MAGN switch is operated for 10x magnification, the emitter resistance R1416 + R1417 of transistors V1406 and V1407 is shunted by resistors R1418 + R1419 reducing the value by a factor of 10. Consequently, the gain of the stage is increased by the same factor.

The x1 gain can be set by potentiometer R1417 and the x10 gain by potentiometer R1419. The x10 gain is also operative when X DEFL is selected.

Both outputs of the X final amplifier are connected to the X-deflection plates of the C.R.T.

2.5. CATHODE-RAY TUBE CIRCUIT

The cathode-ray tube circuit consists of the c.r.t. and its associated controls: focus, intensity, trace rotation and the beam blanking amplifier.

2.5.1. C.R.T. controls

By means of the INTENS potentiometer R1, the brightness of the display can be continuously controlled. The display can be focused by means of the FOCUS potentiometer R6. Both INTENS and FOCUS controls are front panel controls.

Furthermore the C.R.T. circuitry comprises preset potentiometers for trace rotation, astigmatism and geometry. The FOCUS control R6 forms a part of a voltage divider network across the 1.5 kV output of the power supply. The slider of this potentiometer is connected direct to the focus, grid G3.

TRACE ROTATION is achieved by means of the trace rotation coil L1501. This coil mounted inside the mu-metal screen, provides a magnetic field for rotational control of the entire scan. The degree and direction of rotation is determined by the setting of front panel potentiometer R10 (screwdriver operated). The slider of R10 is connected to the bases of the complementary transistors V1521 and V1522.

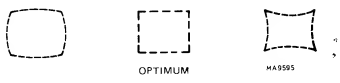
The trace rotation coil L1501 is supplied by these transistors.

With the ASTIGMATISM control R1543, the form of the spot can be adjusted by influencing the voltage on the grids G2 and G4.

OPTIMUM

With the GEOMETRY control R1549 the barrel and pin-cushion distortion is corrected by influencing the

With the GEOMETRY control R1549 the barrel and pin-cushion distortion is corrected by influencing the voltage on the grid G7.



2.5.2. Beam blanking amplifier

The beam blanking amplifier receives two input signals. One signal originates in the time-base generator and is applied to the amplifier to unblank the trace during the sweep.

The other one is supplied by the channel switch to blank the trace during switching from channel to channel in the chop mode.

The INTENS potentiometer R1 determines the amount of input current fed to the amplifier.

In all the time/div. positions of the TIME/DIV switch S10, the anode of diode V1202 is kept at approx. +12 V, resulting in a logic 1 level at input 1 of NAND D1203.

The output point 12 of this NAND is now at logic 1 level when either input 2 or input 3 is low. In other words only during a sweep.

In the X DEFL position of the TIME/DIV switch S10, input 1 of NAND D1203 is at a logic 0 level, and in that case the output point 12 of this NAND is steady at logic 1 level. This output signal is inverted by a NAND and fed via diodes V1501 to diodes V1502 and V1503 of the beam blanking amplifier.

The chop mode blanking signal from the channel switch is fed to transistor V1506 via R1502. The inverted and amplified signal is applied to diode V1508.

Both signals are joined together at the base of transistor V1514 (point A in figure 2.6.). This is the virtual earth point of a shunt feedback amplifier.

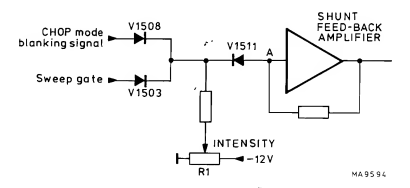


Fig. 2.6. Shunt feed back amplifier

Assume that V1503 and V1508 are turned-off by applying a logic zero to both inputs.

Then the output voltage of the amplifier can be varied with the aid of INTENS potentiometer R1. The light on the screen is variable then e.g. during a sweep or in the X deflection mode. A logic 1 on either one or both inputs of the diodes V1503 and V1508 turns V1511 off. The C.R.T. is then blank e.g. between sweeps or during the sweep when there is channel switching in the chop mode.

The blanking signal is amplified in the stage with transistors V1512, V1513 and V1514. At the output of this amplifier the a.c. and d.c. components of the blanking signal are guided along different paths. The a.c. path runs straight to the Wehnelt cylinder of the C.R.T. via capacitor C1512.

A d.c. signal is fed to the emitter of transistor V1517 via a low-pass filter R1528/C1508/R1527. Transistor V1517 constitutes a multivibrator together with transistor V1516. The a.c. voltage on the collector of V1517 has a peak-to-peak value which depends on the voltage fed to the emitter of V1516 by the shunt feed-back amplifier.

The a.c. voltage supplied by multivibrator V1516/V1517 is applied to a peak detector. This peak detector rectifies this a.c. voltage.

The reason for the a.c. and d.c. paths is isolation of the cathode and Wehnelt cylinder, which are on a -1.5 kV potential, from the other circuits. The a.c. component of the blanking signal is transmitted straight away to the high-voltage part via blocking capacitor C1512, which is a high voltage capacitor. The d.c. signal, however, is converted into an a.c. voltage and then transmitted to the high-voltage part, via capacitor C1509, after which it is rectified by means of diode V1519.

The dark level can be adjusted with the aid of potentiometer R1534 in the emitter circuit of transistor V1517 in the d.c. amplifier.

2.6. POWER SUPPLY

2.6.1. General

The power supply is designed on the switching regulator principle and permits the instrument to be connected to nominal mains voltages of 110V, 127V, 220V, or 240V by switch selection, or to an external battery supply of 22 ... 27V.

The power supply via POWER ON switch S23 is protected by fuse F202. The battery input is protected by fuse F201 and diode V206 safe-guards the circuit against reversed battery connection.

Basically, the power supply consists of:

- Mains transformer
- Converter and stabilized power supply
- Illumination circuit

2.6.2. Mains transformer

An incoming mains voltage is fed via the thermal fuse (F101) and the voltage selector S18 to the appropriate primary taps on the mains transformer T101. Transformer T101 has three primary windings which can be combined by means of voltage adapter S18. This combination allows the instrument to be used with mains voltages of 110 V, 127 V, 220 V and 240 V.

The voltage on the secundary windings of this transformer is full-wave rectified. The resulting negative d.c. voltage (approx. 24 V) across electrolytic capacitor C203, or alternatively a negative d.c. voltage on the rear panel BATTERY IN input socket X7, is applied to the voltage stabilizer and converter.

Part of the a.c. voltage on the secondary winding of the mains transformer is fed via C201, R373 and R372 to LINE trigger source selector switch S16A, to enable internal triggering on the line frequency.

2.6.3. Converter and stabilized power supply

The converter is a square-wave generator operating at a frequency of approx. 18 kHz and driven by the d.c. voltage across the electrolytic capacitor C203.

A basic diagram of the converter is shown in Fig. 2.7.

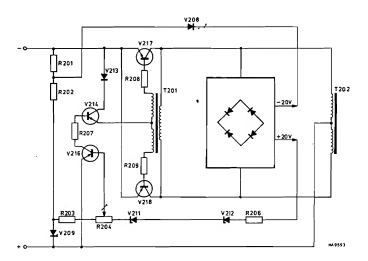


Fig. 2.7. Basic diagram of the converter

In the converter, transistors V217 and V218 function as switches and regulators and alternately connect the negative supply voltage to either end of the primary of T201/T202. Assume that transistor V217 has a slightly higher current gain than V218. Then the positive voltage from the feedback winding quickly drives transistor V217 into saturation. The current in the top half of the primary of T201/T202 increases linearly at a rate determined by the inductance of the primary. This current increase continues until the iron in transformer coil T201 is saturated.

Then the magnetic lines of flux stop changing and consequently no voltage is induced any longer in the feedback winding. When its base drive ceases, the transistor is cut off.

This reverses the polarity of the feedback voltage and transistor V218 is turned hard on. The bottom half of the primary then passes an increasing current until the core is saturated in the opposite direction.

The subsequent absence of feedback voltage initiates the switching back to V217 and the cycle starts again.

The regulation works as follows. When an input voltage is applied to the converter, the negative voltage across Zener diode V209 turns transistor V216 fully on, as there is no positive voltage from temperature compensation stabistors V211 and V212.

Then a bias current flows via transistor V216 through resistor R207, through the base-emitter junction of transistor V214 (operating as a diode since diode V213 interrupts the collector circuit) and from base to emitter of both transistors V217 and V218.

As there is then an a.c. voltage across the primary of T201/T202, diodes V222 and V223 produce a positive d.c. voltage of +20 V across capacitor C209. This voltage reduces the current through transistors V216 and V214 sufficiently to limit the drive to transistors V217 and V218 and produce the desired output level. The setting of potentiometer R204 determines the value of the regulated output voltage. Possible differences from the set output voltage are fed back via the temperature compensation stabistors V211 and V212 to transistor V216 so that the drive of transistors V217 and V218 is adapted so as to compensate for the differences. This also applies to mains voltage fluctuations.

After rectifying and smoothing, the secundary voltages +5 V, +12 V, -12 V, +38 V, +180 V, -1500 V and post acceleration voltage +8500 V are obtained. The voltage quintupler which supplies the +8500 V cannot be repaired and must be replaced when it breaks down.

T202 contains a separate secundary winding for the heater voltage for the C.R.T..

All supply voltages except the +8500 V and the -1500 V can be continuously short-circuited without damage to the components. Resistor R202 limits the collector current when the output is short-circuited and the switching action is stopped, thereby holding the dissipated power in transistors V217 and V218 at a safe level. Thus, the power supply of the oscilloscope is fully protected against short-circuits. A short-circuit is indicated either by a squeeking noise coming from the power supply or by the pilot lamp B1, which indicates the ON state of the oscilloscope, failing to light up.

If supplied by an external d.c. voltage, the instrument is protected against overloads and wrong polarity by internal fuse F201 and diode V206.

2.6.4. Illumination circuit

The graticule of the C.R.T. can be illuminated by means of the bulbs E1. The intensity can be varied with the aid of ILLUM potentiometer R11 which controls the collector current (which is the current through the bulbs) of transistor V207. The illumination circuit is not short-circuit proof.

2.7. CALIBRATION UNIT

The calibrator circuit consists of transistors V1602 and V1603, which are configurated as a stable multivibrator such as used in the channel switch. Good shape of the wave-form is obtained by a constant current supplied by transistor V1602 which will flow in turns through the left hand or right hand transistor. The amplitude is 1,2 V or 6 div in the 20 mV/div attenuator positions. (The straight through position of the attenuator.) Potentiometer R1607 allows accurate adjustment of the amplitude of the calibrator output voltage. This square-wave output voltage is taken off from the collector of transistor V1603 and fed to socket X1. This is the front panel CAL terminal.

The calibrator output signal can be used for probe compensation and/or checking the vertical deflection accuracy.

2.8. BASIC ANALOG AND DIGITAL CIRCUITS

This section describes briefly the most important characteristics of the analog and digital circuits to be found in the instrument.

2.8.1. Basic analog circuits (See Fig. 2.8.)

- SERIES FEEDBACK AMPLIFIER

This is also called a Cherry configuration.

A voltage signal $_{\bigwedge}$ U is applied to the input; the output produces a

current signal
$$\triangle I = \frac{\triangle^U}{R_E}$$

- SHUNT FEEDBACK AMPLIFIER

This is also called a Hooper configuration.

A current signal $_\Delta$ I is applied to the input; the output produces a voltage signal $_\Delta$ U = $_\Lambda$ I . R $_F$

- SERIES FEEDBACK AMPLIFIER followed by a SHUNT FEEDBACK AMPLIFIER

This combination of the two previous configurations is called a Cherry-Hooper circuit.

In this two-stage amplifier, both the input and the output are voltage signals. The gain of this amplifier is:

$$\frac{\Delta^{\mathsf{U}} \, \mathsf{OUT}}{\Delta^{\mathsf{U}} \mathsf{IN}} = \frac{\mathsf{R}_{\mathsf{F}}}{\mathsf{R}_{\mathsf{F}}}$$

- EMITTER-FOLLOWER

The emitter-follower is used as an impedance converter.

The input impendance is HIGH and the output impedance is LOW. The stage has a voltage gain of x1, and the output voltage signal is identical to the input voltage.

-DARLINGTON PAIR

This circuit consists of two emitter-followers connected in cascade. As a result, the input impedance is very high and the output impedance low.

Again, this stage has a voltage gain of x1 and the output voltage signal is identical to the input voltage signal.

- COMMON BASE CIRCUIT

This type of circuit is frequently used between amplifier stages for d.c. voltage level adaption or for buffering. The input impedance is low and the output impedance is high.

It has a current gain of x1, the output current signal being identical to the input current signal.

LONG-TAILED PAIR

In the diagram of Fig. 2.8, the long-tailed pair is formed by transistors V1 and V2. Transistor V3 functions as a constant-current source for V1 and V2.

The current drawn from V3 is divided between V1 and V2, the proportion depending on the base voltages applied (U1 and U2).

The division is as follows:

$$I_1 - I_2 = \frac{U1}{R_{E1}} - \frac{U2}{R_{E2}}$$

2.8.2. Basic digital circuits (see Fig. 2.9.)

The type of logic used is TTL and the supply voltage +5V.

The logic levels used are defined as follows:

- a high level (H) constitutes an input between 2 ... 5V and an output between 2.4 ... 5V.
- a low level (L) constitutes an input between 0 ... 0.8V and an output of between 0 ... 0.4V.

The following types of logic circuit elements are used in this instrument.

AND-gate: In this gate, the output is only H if all the inputs are H. Therefore, if one input is low, the

state of the other inputs is irrelevant and the output is L.

NAND-gate: The output is only L if all the inputs are H. Therefore, if one input is L the state of the

other inputs is irrelevant and the output is H.

OR-gate: The output is only L if all inputs are L. If one input is H, then the state of the other

inputs is irrelevant and the output is H.

NOR-gate: The output is only H if all inputs are L. Therefore, if one input is H, the state of the other

inputs is irrelevant and the output is L.

D-FLIP-FLOP: One integrated circuit incorporates two flip-flops.

Each flip-flop has an output (pin 5 or 9) and an inverted output (pin 6 or 8). If the reset input R (pin 1 or 13) is made L it is activated and the flip-flop is forced to the reset state: output L and inverted output H. The set input S (pin 4 or 10) is active when L and forces

the flip-flop to the set state: output H and inverted output L.

If the set and reset inputs are both H, the condition of the clock input CL (pin 3 or 11)

and the data input D (pin 2 or 12) are important.

The logic level on the data input (L or H) is clocked into the flip-flop if the clock goes

from L to H – now the output also becomes L or H.

JK FLIP-FLOP: One IC contains two flip-flops. Each flip-flop has an output (pin 5 or 9) and an inverted

output (pin 6 or 7). If the reset input R (pin 15 or 14) is made L, it is activated and the

flip-flop is forced to the reset condition: output L and inverted output H.

The set input S (pin 4 or 10) ia active when L and forces the flip-flop to the set

condition: output is H and inverted output is L.

If both the set and reset inputs are H, the condition of the clock input C (pin 1 or 13),

the J-input (pin 3 or 11) and the K-input (pin 2 or 12) are important.

If the clock input goes from H to L, the following occurs:

If J = L and K = L: the output states remain unchanged.

If J = H and K = L: the output becomes H and the inverting output L.

If J = L and K = H: the output becomes L and the inverting output H.

If J = H and K = H: the outputs switch to the opposite state.

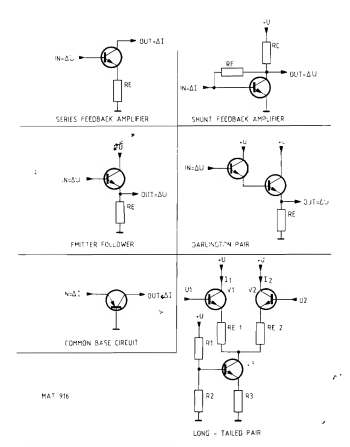
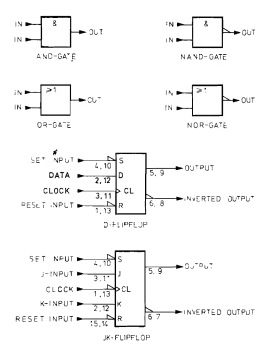


Fig. 2.8. Basic analog circuits



MAT 917

Fig. 2.9. Basic digital circuits

3. DISMANTLING THE INSTRUMENT

3.1. GENERAL INFORMATION

This section provides the dismantling procedures required for the removal of components during repair operations.

All circuit boards removed from the instrument must be adequately protected against damage, and all normal precautions regarding the use of tools must be observed.

During dismantling a careful note must be made of all disconnected leads so that they can be reconnected to their correct terminals during assembly.

CAUTION: Damage may result if:

- The instrument is switched on when a circuit board has been removed.
- A circuit board is removed within one minute after switching-off the instrument.

3.2. REMOVING THE INSTRUMENT COVERS

The instrument is protected by three covers: a front panel protection cover, a wrap-around cover with carrying handle, and a rear panel.

To facilitate removal of the wrap-around cover and the rear panel, first ensure that the front cover is in position.

Then proceed as follows:

- Hinge the carrying handle clear of the front cover; to this end, push both pivot centre buttons (Fig. 3.1.).
- Stand the instrument on its protective front cover on a flat surface.
- Slacken the two coin-slot screws located on the rear panel.
- Lift the rear panel and unplug the connector on the power supply board.
- Lift off the wrap-around cover.
- For access to the front-panel, stand the instrument horizontally and snap off the front cover.

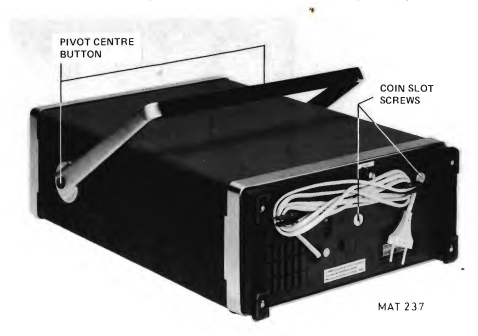


Fig. 3.1. Removing the instrument covers.

3.3. ACCESS TO PARTS FOR CHECKING AND ADJUSTING PROCEDURE

All the adjustment elements can be reached after removing the instrument cover.

NOTE: For adjustment always use an insulated adjustment tool.

4. PERFORMANCE CHECK

4.1. GENERAL INFORMATION

WARNING: Before switching-on, ensure that the instrument has been installed in accordance with the Installation Instructions outlined in Section 2 of the Operating Manual.

This procedure is intended to:

- Check the instruments'-specification.
- Be used for incoming inspection to determine the acceptability of newly purchased instruments and/or recently recalibrated instruments.
- Check the necessity of recalibration after the specified recalibration intervals.

NOTE: The procedure does not check every facet of the instruments calibration; rather, it is concerned primarily with those parts of the instrument which are essential to measurement accuracy and correct operation. Removing the instruments covers is not necessary to perform this procedure. All checks are made from the outside of the instrument.

If the test is started within a short period after switching-on, bear in mind that steps may be out of specification, due to insufficient warming-up time.

- Note 1: At the start of every check, the controls always occupy the preliminary settings; unless otherwise stated
- Note 2: The input voltage has to be supplied to the A-input; unless otherwise stated.
- Note 3: Set the TIME/DIV switch to a suitable position; unless otherwise stated.

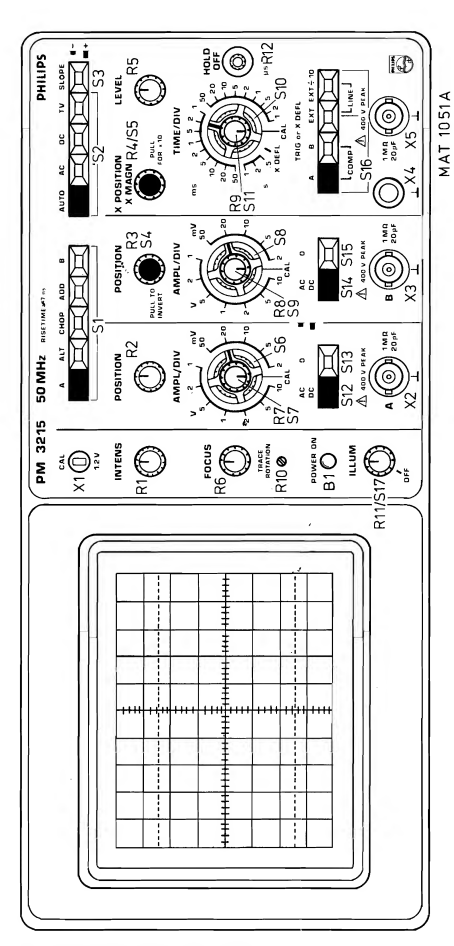


Fig. 4.1. Preliminary settings of the controls

4.2. PRELIMINARY SETTINGS OF THE CONTROLS

- Start this check procedure with NO input signals connected, ALL pushbuttons released and ALL switches in the CAL position.
- Depress the controls as indicated in figure 4.1.

4.3. RECOMMENDED TEST EQUIPMENT

| Type instrument | Required specification | Example of recommended instrument |
|--|---|------------------------------------|
| Function generator | Freq.: 1 mHz 10 MHz Sine-wave/Square-wave Ampl.: 0 20 Vp-p DC offset 0± 5 V Rise-time < 30 ns Duty cycle 50 % | Philips PM5134 |
| Constant amplitude sine-wave generator | Freq.: 100 kHz 60 MHz Constant ampl. of 120 mVp-p and 3 Vp-p | Tektronix SG 503 |
| Square-wave calibration generator | Freq.: 10 Hz 1 MHz Ampl.: 50 mV 60 V Rise-time < 1 ns Duty cycle 50 % | Tektronix PG 506 |
| Time-marker generator | Repetition rate: $0.5 \text{ s} \dots 0.05 \mu \text{s}$ | Tektronix TG 501 |
| Variable mains transformer | Well-insulated output voltage 90 264 Vac | Philips ord. number 2422 529 00005 |
| DC power supply | Adjustable outøut: 20 28 V Current: 1,5 A | Philips PE 1540 |
| Moving-iron meter | | |
| Dummy probe 2: 1 | 1 M Ω \pm 0,1 %// 20 pF | |
| Cables, T-piece, terminations for the generators | General Radio types for fast rise-time square-wave and freq. sine-wave. BNC-typer for other applications | ` , |

| 4.4. | CHECKING PROCEDURE | 8 | | | |
|------------|------------------------|------------------|--|---|----------------------|
| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING RESULTS |
| 4.4.1. | POWER ON | | | ****** | |
| 4.4.1.a. | Start POWER ON a.c. | | Set POWER ON switch S17 to ON | — Starts at şelected mains voltage \pm 10% and mains frequency $50400 \text{Hz} \pm 10\%$ | |
| 4.4.1.b. | Power consumption | | | Pilot lamp POWER ON lights up 28W from a.c. | |
| 4.4.1.2.a. | Start POWER ON battery | | Set POWER ON switch S17 to ON | — Starts at battery supply voltages between 21V and 30V | |
| 4.4.1.2.b. | Current rating | | | Pilot lamp POWER ON lights up 1,1A approx. | |
| 4.4.2. | CRT SECTION | | , | ,. | |
| 4.4.2.1. | Intens | | INTENS potentiometer R1 | Normal intens adjusting | |
| 4.4.2.2. | Focus | | FOCUS potentiometer R6 | Trace sharpness adjusting | |
| 4.4.2.3. | Trace rotation | | Srewdriver adjustment TRACE ROT R10 | Trace must be in parallel with horizontal graticule lines; if necessary, readjust potentiometer TRACE ROT R10 | |
| 4.4.3. | VERTICAL AXIS | | | | |
| 4.4.3.1. | Display modes | Sine wave signal | - AMPL/DIV to 20mV/div | | |
| | • | A and B input | Depress A of S1 | Signal of 3 div. is visible on the screen | |
| | | | Depress CHOP of S1 | Traces of ch. A and ch. B are visible on the screen. | |
| | | | Depress ALT of S1 | Traces of ch. A and ch. B are visible on the screen. | |
| | | | Depress ADD of S1 Depress B of S1 | Signal of 6 div. is visible on the screen Signal of 3 div. is visible on the screen | |
| | | | | | |

| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING RESULTS |
|-----------|----------------------------------|---|--|--|----------------------|
| 4.4.3.2. | Polarity inversion ch.B. | as 4.4.3.1. | Pull the PULL TO INVERT switch S4 | Display is inverted | |
| 4.4.3.3. | Input coupling | Sine-wave signal, 2kHz + DC offset to A (B) input | Depress 0 of S13 (S15) | Set the trace in the centre of the screen , | |
| | | | Release 0 of S13 (S15) | Signal is visible on the screen, centre of the sine-wave is on the vertical centre of the screen | |
| | | | Release S12 (S14) to DC | Signal is visible on the screen, centre of the sine-wave is on DC-offset level | |
| 4.4.3.4. | Vertical deflection coefficients | Square wave signal, 2kHz to A (B) input | AMPL/DIV switch position of S9 (S11) | | |
| | | Ampl: 12mVp-p 30mVp-p | 2mV 5mV | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | |
| | | d-d/m09 | 40mV | Trace height 6 div. $\pm 3\%$ (± 0.9 subdiv.) | |
| | | 120mVp-p | 20mV ` | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | |
| | | 300mVp-p | 50mV | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | |
| | | d-d/m009 | 0,10 | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | |
| | | 1,2Vp-p | 0,2V | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | |
| | | | 0,5V | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | _ |
| | | | | Trace height 6 div. \pm 3% (\pm 0,9 subdiv.) | |
| | | 12 Vp-p | 5 < | Trace height 6 div. $\pm 3\%$ (\pm 0,9 subdiv.) | |
| | | 30 Vp-p | ر م | Trace height 6 div. $\pm 3\%$ (± 0.9 subdiv.) | _ |
| . H C V V | | 30 Vp-p | > 0L | I race height 3 div. ± 3% (± 0,45 subdiv.) | |
| 4.4.3.5. | Continuous control | Square wave signal 120mVp-p, 2kHz*to* | — AMPL/DIV switch position of S6 (S8) to 20mV/div. | Continue range I : ≠ 2,5 (≈ 2,4 div.) | |
| | | A (B) input | - Continuous control | | |
| | , p. 6 | | R7 (R8) | | |
| | ; | | | | |
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| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING |
|-----------|--|--|--|--|-----------|
| 4.4.3.6. | Vertical deflection via dummy, range capacitor 16 24pF | Square wave signal, 2kHz to A (B) input via dummy | AMPL/DIV switch position of S6 (S8) | gari." | |
| 4.4.3.7. | Common mode rejection Dynamic range | 60mVp-p 120mVp-p 120mVp-p 240mVp-p 1,2Vp-p 6 Vp-p 12 Vp-p 24 Vp-p 30 Vp-p 30 Vp-p 30 Vp-p 30 Vp-p A and B input Sine-wave signal A and B input 24V 10MHz to | 5mV 10mV 20mV 50mV 0,1V 0,2V 1 V 2 V 5 V 5 V 6 V 7 V 9 Nutches to 20mV - Pull the PULL TO INVERT switch S4 * - Depress ADD of S1 - AMPL/DIV to 0,1V - Position control R2 (R3)* | Trace height 6 div. Trace height 2 div. Trace height 2 div. Trace height 4 div. Trace height 4 div. | |
| 4.4.3.9. | Vertical positioning | A (B) input Sine-wave signal 2,4V 10kHz to A (B) input. | | Top of sine-wave signal visible on the screen in both extreme positions of the POSITION CONTROL | , |
| 4.4.3.10. | Trace jump a. attenuator | | Depress 0 of S13 (S15) Set trace in centre of the screen All positions of AMPL/DIV S6 (S8) except h | Trace jump ≤ 0,1 div. | |
| | b. 20mV → 10mV c. normal/invert | | AMPL/DIV switch S6 (S8) between 20mV → 10mV Pull and push switch S14 | Trace jump ≤ 1 div. Trace jump ≤ 1 div. | , |

| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING |
|--------------------|--------------------------------|---|---|--|-----------|
| 4.4.3.11. | 4.4.3.11. Pulse aberrations | Square wave signal 120mVp-p, 1MHz risetime ≤ 1nsec. | - AMPL/DIV switch S6 (S8) to 20mV | Trace height 6 div. \pm 3 div. from screen centre Pulse aberrations \leqslant 3% (\leqslant 5% p-p) | |
| 4.4.3.12. Risetime | Risetime | Square wave signal 100mVp-p, 1MHz, risetime < 1msec | Set signal between dotted lines | Rise time measured between 10% and 90% (4 div) must be ≤ 7 nsec. | |
| 4.4.3.13. | 4.4.3.13. Visible signal delay | as 4.4.3.12. | - AMPL/DIV to 20mV - PULL X MAGN S5 - MTB TIME/DIV to 0,1µs | Leading edge visible on the screen | |
| 4.4.3.14. | 4.4.3.14. Bandwidth | Sine-wave signal to A (B) input 1MHz 1MHz - 50 MHz | | Adjust the sine-wave amplitude for a trace height of 6 div. Trace height ≥ 4,2 div. | |

| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING RESULTS |
|----------|--------------------|--|---|--|----------------------|
| 4.4.4. | TIME BASE | | | • | |
| 4.4.4.1. | Time coefficients | Marker pulse signal to A input | — TIME/DIV switch positions: | • | |
| | | Nepetition time: 0,1µsec 0,2µsec 0,5µsec 1 µsec 2 µsec 10 µsec 50 µsec 0,1msec 0,2msec 10 msec 20 msec 20 msec 50 msec 50 msec 50 msec | 0,1µs 0,2µs 0,5µs 1 µs 2 µs 5 µs 10 µs 0,1ms 0,5ms 1 ms 2 ms 5 ms 10 ms 20 ms 50 ms 50 ms | Coefficient error ≤ 3% (c.i. 0,3 div. over 10 div. screenwidth) | |
| 4.4.4.2. | X Magnifier | 0,2sec 0,5sec Marker pulse to A input, repetition | U,5 s 0,5 s — TIME/DIV switch to 1msec — PULL X MAGN S5 | Coefficient error ≤ 5% (c.i. 0,5 div. over 10 div. screenwidth) | |
| 4.4.4.3. | Continuous control | as 4.4.4.2. | — TIME/DIV switch to 10µsec — Continuous control R9 ← | Continuous range $1: \geqslant 2,5$ | |

| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING RESULTS |
|----------|---------------|--|--|---|----------------------|
| 4.4.5. | XY-DEFLECTION | | | | |
| 4.4.5.1. | Mode A (B) | Sine-wave signal 120mVp-p, 2kHz to A (B) input | Depress A (B) of S1 Depress A (B) of S16 Set TIME/DIV to X DEFL AMPL/DIV to 20mV | A line is visible with an angle of 45° with respect to the horizontal graticule line; trace heigh and trace width 6 div. \pm 10% (c.i. \pm 0,6 div.) | - |
| 4.4.5.2. | Mode EXT | Sine-wave signal 1,6Vp-p, 2kHz to EXT input X5 | Depress EXT of S16 Set TIME/DIV to X DEFL | Trace width 8 div. ± 10% | |
| 4.4.5.3. | Mode EXT ÷ 10 | Sine-wave signal 16Vp-p, 2kHz to EXT input X5 | Depress EXT ÷ 10 of S16 Set TIME/DIV to X DEFL | Trace width 8 div. ± 10% | |
| 4.4.5.4. | Mode LINE | | Depress LINE of S16 Set TIME/DIV to X DEFL | ₄ Trace width ≥ 8 div. | |
| 4.4.5.5. | Bandwidth | Sine-wave signal, 2kHz to EXT input X5 | Depress EXT of S16 Set TIME/DIV to X DEFL | Adjust the input voltage for a trace width of 8 div. | |
| | | 1MHz 1MHz 1MHz | Depress DC of S2 Depress AC of S2 | Trace width \geqslant 5,6 div. Trace width \geqslant 5,6 div. Trace width \geqslant 5,6 div. | |
| 4.4.5.6. | Dynamic range | Sine-wave signal 1,2V - 100kHz to A input | - AMPL/DIV to 0,2V - AMPL/DIV to 50mV - Set TIME/DIV to X DEFL - Adjust Y pos. R2(X pos. R4(the whole signal form | Trace height is 6 div. The displayed signal is visible distortion free, c.i. top and bottom are not compressed | |
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| | | | | CORRECT INCORRECT | |

| STEP | OBJECTIVE | INPUT VOLTAGE | SETTINGS | REQUIREMENTS | MEASURING RESULTS |
|----------|-----------------|--|---|---|----------------------|
| 4.4.6.4. | Slope | Sine-wave signal, 120mV, 2kHz to A input | Release SLOPE S3Depress SLOPE S3 | Signal triggers on positive going edge Signal triggers on negative going edge | |
| 4.4.6.5. | Sensitivity INT | Sine-wave signal to A input frequency: 1Hz 5Hz 20Hz 5MHz | Depress DC of S2 Depress AC of S2 Depress AUTO of S2 | Signal triggers at 0,5 div. Signal triggers at 1 div. | |
| 4.4.6.6. | Sensitivity EXT | Sine-wave signal to A input and EXT input X6 frequency: | Depress EXT of S16 | | |
| | | 5MHz 50MHZ 5MHz 50MHz | Depress ÉXT ÷ 10 of S16 | Signal triggers at 0,15Vp-p Signal triggers at 0,2Vp-p Signal triggers at 1,5Vp-p Signal triggers at 2Vp-p | |
| 4.4.6.7. | Sensitivity TV | TV signal to A input input | Depress TV of S2 Depress A of S16 | Signal triggers at 0,7 div. | |
| 4.4.6.8. | LEVEL range | Sine-wave signal 80mVp-p 2kHz to A input | LEVEL control R5 | Trace is triggered in the most extreme positions of the LEVEL control | |
| | | | Depress DC of S2 LEVEL control R5 | Trace is not triggered in the most extreme positions of the LEVEL control | |
| | • | , | AMPL/DIV to 10mV LEVEL control R5 | Trace is triggered in the most extreme positions of the LEVEL control (range ≥ 8 div.) | |
| | فر | Sine-wave signal 2Vp-p, 2kHz to A input and EXT input X5 | Depress EXT of S16 LEVEL control R5 ← → | Trace is triggered in the most extreme positions of the LEVEL control (range ≥ 1,6V) | |
| | | | | | |

| MEASURING RESULTS | , | | |
|----------------------|--|--|---|
| REQUIREMENTS | Trace is not triggered in the most extreme positions of the LEVEL control Trace is triggered in the most extreme positions of the LEVEL control | Calibration voltage is 1,2Vp-p Calibration frequency is ≈ 2kHz square wave | Logic "1" is normal intensity Logic "0" is blanked |
| SETTINGS | Depress EXT of S16 LEVEL control R5 | , | • |
| INPUT VOLTAGE | Sine-wave signal 2Vp-p 2KHz to A input and to EXT input via dummy Sine-wave signal 4Vp-p, 2KHz to A input and to EXT input via dummy | | TTL compatible signal to Z-MOD input at the rear side |
| ОВЈЕСТІVЕ | EXT trigger input impedance | CALIBRATION | Z-MODULATION (additional) |
| ЅТЕР | 4.4.6.9. | 4.4.7. | 4.4.8. |

5. CHECKING AND ADJUSTING

5.1. GENERAL INFORMATION

The following information provides the complete checking and adjusting procedure for the oscilloscope. As various control functions are interdependent, a certain order of adjustment is often necessary.

The procedure is, therefore, presented in a sequence which is best suited to this order, cross-reference being made to any circuit which may affect a particular adjustment.

Before any check or adjustment, the instrument must attain its normal operating temperature.

- Where possible, instrument performance is checked before an adjustment is made.
- Warming-up time under average conditions is 30 minutes.
- All limits and tolerances given in this section are calibration guides and should not be interpreted as instrument specifications unless they are also published in chapter 1.2. characteristics.
- Tolerances given are for the instrument under test and do not include test equipment error.
- The most accurate display adjustments are made with a stable, well-focused, low-intensity display. Unless
 otherwise noted, adjust the Intensity, Focus and Trigger Level controls as needed.
- Unless otherwise noted the controls occupy the same position as in the previous check.

5.2. RECOMMENDED TEST EQUIPMENT

As indicated in chapter 4.3. Additional equipment for the checking and adjusting procedure: Digital multimeter e.g. PM 2522 (A).

5.3. PRELIMINARY SETTINGS OF THE CONTROLS

Trimming tool set e.g. Philips 800 NTX.

As indicated in chapter 4.2.

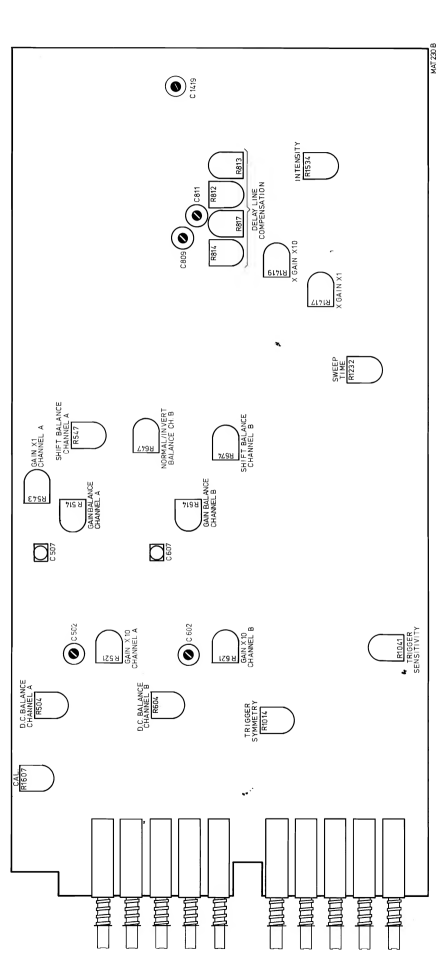
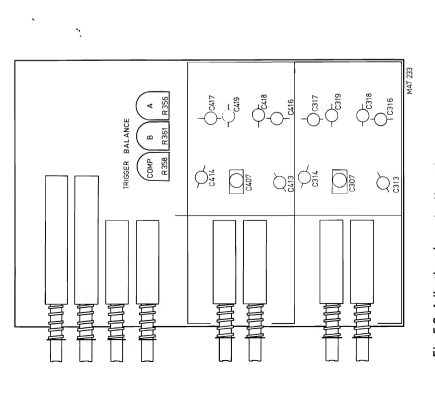
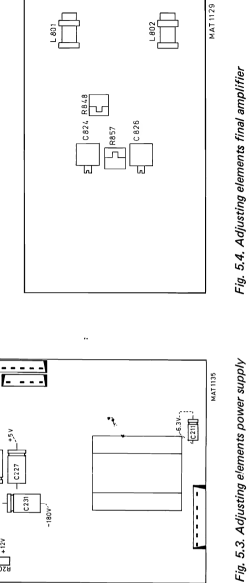


Fig. 5.1. Adjusting element amplifier board



ASTIGMATISM +180V

Fig. 5.2. Adjusting elements attenuator



3.,

Fig. 5.4. Adjusting elements final amplifier

5.4. SURVEY OF ADJUSTING ELEMENTS AND AUXILIARY EQUIPMENT

| Supply voltage adjustment Cathode-ray tube circuit Intensity Trace rotation R204 R204 R204 | | ADJUSTING RESULT | AND INPUT SIGNALS | CHAPTER | FIGURES |
|--|-------|--|---|---------|---------|
| be circuit | | + 12V, + or – 0,25V | Digital multimeter | 5.5.1. | 5.3. |
| | | | | | |
| | | Spot just not visible Trace runs exactly in parallel with horizontal | 1 | 5.5.2. | 5.1. |
| | | graticule lines. | | 5.5.2. | ı |
| Focus and astigmatism R1543 | | Sharp and well-defined trace. | Function generator, sine-wave signal 10kHz. | 5.5.2. | 5.3. |
| Geometrie R1549 | | Displayed vertical lines as straight as possible and signal must fall in area. | Function generator, sine-wave signal 10kHz. | 5.5.2. | 5.3. |
| Y-Amplifier balance. | | | | | |
| DC balance R504 (R604) | R604) | Minimum jump when switching 10mV - 20mV | ı | 5.5.3. | 5.1. |
| Gain balance R514 (R614) | R614) | Minimum jump when rotating AMPL/DIV control | I | 5.5.3. | 5.1. |
| Normal/invert balance ch.B R647 | | Minimum jump when switching normal-invert. | ı | 5.5.3. | 5.1. |
| Shift balance R547 (R674) | R674) | Sine-wave displayed distortion free. | Function generator, sine-wave signal 10kHz. | 5.5.3. | 5.1. |
| Trigger balances | | • | | | |
| A-balance R356 | | Spot lies in centre of the screen. | ı | 5.5.4. | 5.2. |
| B-balance R361 | | Spot lies in centre of the screen. | I | 5.5.4. | 5.2. |
| COMP-balance R358 | | Spot lies in centre of the screen. | 1 | 5.5.4. | 5,2. |
| Time-base generator | | | | | |
| Time coefficients R1417 | | Centre 8 cycles occupy 8 divisions. | Time marker generator, time marker pulse 1/kec. | 5.5.5. | 5.1. |
| R1419 | | Centre 8 cycles occupy 8 divisions. | Time marker generator, time marker pulse 0,1 μ sec. | 5.5.5. | 5.1. |
| R1232 | | Centre 8 cycles occupy 8 divisions | Time marker generator, time marker pulse 1msec. | 5,5,5, | 5.1. |
| , C1409 | _ | Beginning of the time-base as lineair as possible. | Time marker generator, time marker pulse 10nsec. | 5.5.5. | 5.1. |

| Vertical channels | | | | | |
|--------------------------------------|---|---|---|-----------------|------|
| Gain sensitivity x1 | R848 (R543) | Signal occupies 6 divisions. | Function generator, square-wave signal 2kHz. | 5.5.6. | 5.1. |
| Gain sensitivity x10 | R621 (R521) | Signal occupies 6 divisions. | Function generator, square-wave signal 2kHz. | 5.5.6. | 5.1. |
| Square-wave resp. attenuators | C407 (C307) C413 (C313) C414 (C314) C416 + C418 (C316 + C318) C417 + C419 (C317 + C319) | Optimal square-wave response AMPL/DIV 20mV pulse top errors + or - 0,5 subdiv. AMPL/DIV 50mV trace height 6div. + or - 0,5 AMPL/DIV 0,1 V subdiv. AMPL/DIV 0,2 V AMPL/DIV 0,2 V | Square-wave calibration generator, frequency 10kHz and risetime ≤100nsec. | တ် ကို ကိ | 5.2. |
| Square-wave response final amplifier | R813 R812 R814 L801 L802 R857 C826 C824 C809 R817 C801 C607 (C507) | Optimal square-wave response freq. 10 Hz pulse top errors + or – 0,5 sub- div. and risetime \$\leq 7 \text{nsec.}\$ IMHz IMHZ IMHZ IMHZ IMHZ IMHZ IMHZ IMHZ IMHZ | Square-wave calibration generator frequency 10kHz - 1MHz and //isetime ≤ 1nsec. | .5.5 .6. | 5.1. |
| Cross talk | R812 + R813 | Minimum cross talk | Square-wave calibration generator, frequency 10kHz, risetime \$\leq 1nsec. | 5.5.6. | 5.1. |
| Triggering Trigger sensitivity | R1041 | Lowest signal with a triggered trace. | Function generator, square wave signal 2kHz. | 5.5.7. | 5.1. |
| Calibration voltage | R1607 | . Squar-wave voltage 1,2Vp-p \pm 0,7% | _ | 5.5.9. | 5.1. |

5.5. CHECKING AND ADJUSTING PROCEDURE

The adjusting elements are indicated in Fig. 5.1., 5.2., 5.3. and 5.4.

5.5.1. Power supply

Mains current

- Check that the mains voltage adapter has been set to the local mains voltage and connect the instrument to such a voltage.
- Switch the oscilloscope on and check that the pilot lamp on the front panel lights up.
- Check that the current consumption does not exceed 150mA at 220V local mains and 300mA at 117 V local mains. (Measured with a moving iron meter).

Supply voltages (Fig. 5.3.).

- Check that the voltage on capacitor C224 is +12V, + or -0,25V; if necessary, readjust potentiometer R204.
- Check the supply voltages in accordance with the following table:

| Voltage | Measuring point | Required value | Max. allowable ripple |
|---------|-----------------|-------------------------------|-----------------------|
| +5 V | C227 | + 4,8 V to + 5,2 V | 2mVp-p |
| +12V | C224 | +11,75V to +12,25V | 4mVp-p |
| - 12V | C229 | - 11,75V to - 12,25V | 4mVp-p |
| +38V | C222 | ⁴ + 37 V to + 39 V | 40mVp-p |
| +6,3V | C211 | +5,7 V to +6,9 V | |
| +180V | C221 | +171 V to +189 V | 1 Vp-p |
| -180V | C231 | -171 V to -189 V | 1 Vp-p |
| | | | |

- Vary the a.c. voltage to which the instrument is connected with + or -10% of the nominal voltage.
- Check that the supply voltage does not vary more than 2%

5.5.2. Cathode-ray tube circuit

Intensity

- Set the controls as indicated in Fig. 4.1.
- Set the TIME/DIV switch to X DEFL.
- Set the INTENS control R1 to 90° from its left hand stop.
- Adjust potentiometer R1534 so that the spot is just not visible.
- Turn the INTENS control R1 fully anti-clockwise.

Trace rotation

- Set the TIME/DIV switch to 0,1ms/div.
- Centre the time-base line using the A POSITION control R2.
- Check that the time-base line runs exactly in parallel with the horizontal graticule lines; if necessary readjust the front panel TRACE ROTATION potentiometer R10.

Focus and astigmatism

- Set A AMPL/DIV switch to 0,1V/div.
- Set the TIME/DIV switch to 50µs/div.
- Apply a sine-wave voltage of approx. 600mVp-p, 10kHz to the A input socket X2.
- Set the INTENS control R1 for normal brightness.
- Adjust the FOCUS control R6 for a sharp and well-defined trace over the whole screen area; if necessary, readjust potentiometer R1543 (astigmatism).

Geometrie

- Set the TIME/DIV switch to 0,1ms/div.
- Apply a sine-wave voltage of 1,2Vp-p, 10kHz to the channel A-input X2.
- Check that the displayed vertical lines are as straight as possible and that the signal falls between 95x75mm² and 92,3x73,4mm²; if necessary, readjust potentiometer R1549.
- Remove the input signal.

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5.5.3. Y-amplifier balance

General information

The adjustments of the vertical amplifier channels A and B are identical. The knobs, sockets and adjusting elements of channel B are shown in brackets after those of channel A.

D.C. balance

- Set the controls as indicated in Fig. 4.1.
- Depress A'(B) of S1.
- Depress O of S13 and S15.
- Centre the trace using the A (B) POSITION control R2 (R3).
- Check that the trace does not jump if AMPL/DIV switch S6 (S8) is rotated; if necessary, readjust potentiometer R504 (R604).

Gain balance

- Depress A (B) of S1.
- Check that the trace does not move when the AMPL/DIV control R6 (R7) is rotated; if necessary, readjust potentiometer R514 (R614).

Normal/invert balance channel B

- Depress B of S1.
- Check that the trace does not jump when PULL TO LNVERT switch S4 is switched between normal and invert; if necessary, readjust potentiometer R647.

Shift balance

- Depress A (B) of S1.
- Depress A (B) of S16.
- Set the TIME/DIV switch to 50μs/div.
- Release O of S13 and S15.
- Apply a sine-wave voltage of 480mV p-p, 10kHz to the A (B) input socket X2 (X3).
- Check if the extremes of the sine-wave can be displayed distortion free on the screen by rotating the A (B)
 POSITION control R2 (R3); if necessary; readjust potentiometer R547 (R674).
- Remove the input signal.

5.5.4. Trigger balances

A-balance

- Set the controls as indicated in Fig. 4.1.
- Shift the trace to the first vertical graticule line using the X-pos control R4.
- Set the TIME/DIV switch to X DEFL.
- Depress EXT of S16.
- Check that the spot lies in the centre of the screen; tol. 2 div.
- Depress DC of S2.
- Depress A of S16.
- Check that the spot lies in the centre of the screen; if necessary, readjust potentiometer R356.

B-balance

- Depress B of S16.
- Check that the spot lies in the centre of the screen; if necessary, readjust potentiometer R361.

Comp.-balance

- Depress A and B (= COMP) of S16.
- Check that the spot lies in the centre of the screen; if necessary, readjust potentiometer R358.

5.5.5. Time-base generator

Time-coefficients

- Set the controls as indicated in Fig. 4.1.
- Set the TIME/DIV switch to 1μ s/div.
- Depress DC of S2.
- Release S12 to DC.
- Apply a time-marker voltage with a repetition time of 1µs and an amplitude of 80mVp-p to the A input socket X2.
- Check that the central 8 cycles occupy 8 divisions; if necessary, readjust potentiometer R1417.
- Pull the X MAGN switch S5 to x10.
- Change the repetition time of the applied input signal to $0.1\mu s$.
- Check that the central 8 cycles occupy 8 divisions; if necessary, readjust potentiometer R1419.
- Push the X MAGN switch S5 to x1.
- Set the TIME/DIV switch to 1ms/div.
- Change the repetition time of the applied input signal to 1ms.
- Check that the central 8 cycles occupy 8 divisions; if necessary, readjust potentiometer R1232.
- Pull the X MAGN switch S5 to x10.
- Set the TIME/DIV switch to 0,1 \mu s/div.
- Change the repetition time of the applied input signal to 10ns.
- Set the X POS control R4 fully clockwise.
- Check that the beginning of the time-base is as linear as possible; if necessary, readjust trimmer C1409.
- Push the X MAGN switch S5 to x1.
- Check all TIME/DIV switch positions.
 - The repetition time of the applied input signal should correspond to the position of the TIME/DIV switch. The central 8 cycles should always occupy 8 divisions; tolerance + or 1 subdivision (2 subdivisions with the X MAGN switch S5 to x10).
- Check that in all the positions of the TIME/DIV switch, the time-base length is at least 10 divisions.
- Check the control range of the TIME/DIV potentiometer R9 in the position 0,2ms/div. of the TIME/DIV switch. The range must be between 1: 2,6 and 1: 3,5.

Hold off

- Set the TIME/DIV switch to 1μ s/div.
- Turn the HOLD OFF control R12 fully clockwise.
- Turn the HOLD OFF control slowly anti-clockwise and check that the brightness of the trace decreases.
 Also check that the starting point of the trace does not change.

5.5.6. Vertical Channels

General Information

The adjustments of the vertical amplifier channel A and B are identical. The knobs, sockets and adjusting elements of channel A are shown in brackets after those of channel B.

Gain senşitivity x1

- Set the controls as indicated in Fig. 4.1.
- Depress B (A) of S1.
- Release S14 and S12 to DC.
- Set B (A) AMPL/DIV switch to 20mV/div.
- Set TIME/DIV switch to 0,2ms/div.
- Depress B (A) of S16.
- Apply a square-wave voltage of 120mVp-p frequency 2kHz, to the B (A) input socket X3 (X2).
- Check that the signal occupies 6 divisions; if necessary, readjust potentiometer R848 (R543).
- Repeat the measurement for channel A.

Gain sensitivity x10

- Depress B (A) of S1.
- Set B (A) AMPL/DIV switch to 2mV/div.
- Depress B (A) of S16.
- Apply a square-wave voltage of 12mVp-p, fréquency 2kHz, to the B (A) input socket X3 (X2).
- Check that the signal occupies 6 divisions; if necessary, readjust potentiometer R621 (R521).
- Repeat the measurement for channel A.

Square-wave response attenuators

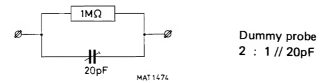
- Depress B (A) of S1.
- Set the TIME/DIV switch to 20µs/div.
- Depress B (A) of S16.
- Apply a square-wave voltage with an amplitude as indicated in the following table, a frequency of 10kHz and a risetime ≤ 100ns to the B (A) input socket X3 (X2).
- Check that the pulse top errors do not exceed + or 0,5 subdivision and that the trace height is 6 divisions
 + or 0,5 subdivision; if necessary, readjust the relevant trimmer.

| B (A) Ampl. | YB (YA) input signal | Adjuster | | |
|-------------|----------------------|---------------------------|--|--|
| | | | | |
| | | | | |
| 2mV | 12mV | | | |
| 5mV | 30mV | ٠, | | |
| 10mV | 60mV | 4. | | |
| 20mV | 120mV | C407 (C307) | | |
| 50mV | 300mV | C413 (C313) | | |
| 0,1V | 600mV | C414 (C314) | | |
| 0,2V | 1,2V | C416 + C418 (C316 + C318) | | |
| 0,5V | 3 V | | | |
| 1 V | 6 V | | | |
| 2 V | 12 V | C417 + C419 (C317'+ C319) | | |
| 5 V | 30 V | | | |
| 10 V | 60 V | | | |

- Remove the input signal.

Input capacitance

 Apply a square-wave voltage with an amplitude as indicated in the following table, frequency 10kHz and rise time ≤ 100ns to the B (A) input socket X3 (X2) via a dummy probe.



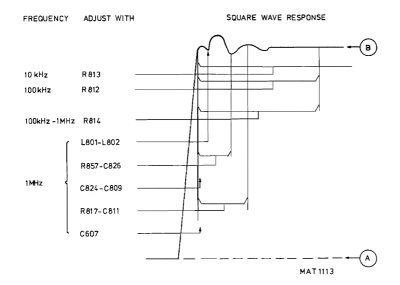
Check that the pulse top errors do not exceed + or - 0,5 subdivision and that the trace height is 6 divisions
 + or - 0,5 subdivision.

| B (A) Ampl. | YB (YA) input signal | Adjuster | |
|-------------|----------------------|----------|--|
| 2mV | 24mV | Cv dummy | |
| 5mV | 60mV | Cv dummy | |
| 10mV | 120mV | Cv dummy | |

- Check that the difference in input capacitance do not exceed 1pF.
- Remove the input signal.

Square-wave response

- Depress B of S1.
- Set the B AMPL/DIV switch to 20mV/div.
- Depress B of S16.
- Set the TIME/DIV switch to .1 μ s/div.
- Apply a square-wave voltage of 120mVp-p (or 300 mVp-p), frequency 1MHz and a risetime ≤ 1ns to the B input socket X3.
- Set the adjusting elements C809, C811, R817 and C607 on the Amplifier unit and C824, C826 and R857 on the Final Amplifier unit in their mid-position.
- Set level *A* (see figure below) of the square-wave signal to the lowest horizontal graticule line.
- Adjust L801 and L802 for minimal pulse abberations.
- Check the square-wave response; pulse top errors may not exceed 0,5 subdiv.
 in the 20mV, 50mV and INVERT position of channel B.
 If necessary, readjust the adjusting elements according to the figure below.



- Set level *B* of the square-wave signal to the lowest horizontal graticule line.
- Check that the pulse top errors do not exceed + or -1 subdivision.
- Check and readjust the square-wave response according to the table below.

| Channel | AMPL/DIV | Input signal | Trace height | Rep rate | Adj. with | Max. error |
|---------|-----------------------------------|-----------------------|-------------------------|----------------------|----------------------|---|
| B A | 2mV/div. 20mV/div. 2mV/div. | 12mV 120mV 12mV | 6div. 6div. 6div. | 1MHz 1MHz 1MHz | C602 C507 C502 | 0,5 subdiv. 0,5 subdiv. 0,5 subdiv. |

Cross talk

- Depress CHOP of S1.
- Set the A and B AMPL/DIV switches to 20mV/div.
- Set the TIME/DIV switch to 0,5ms/div.
- Depress O of S13.
- Depress B of S16.
- Apply a square-wave voltage of 120mVp-p, frequency 10kHz and a risetime ≤ 1ns to the B input socket X3.
- Check that the crosstalk between both channels is as small as possible; if necessary, readjust potentiometers R812 and R813.
- Remove the input signal.

Bandwidth

- Depress A (B) of S1.
- Set A (B) AMPL/DIV switch to 2mV/div.
- Set TIME/DIV switch to 0,1ms/div.
- Release O of S13 and S15.
- Depress A (B) of S16.
- Apply a sine-wave signal of 12mVp-p, frequency 100kHz and risetime ≤ 1ns to the A(B) input socket X2 (X3).
- Check that the trace height is 6 div.
- Increase the frequency of the input signal to 50MHz and check that the trace height is at least 4,8 div. at all input frequencies to 50MHz.
- Repeat the measurement for channel B.

Common-mode rejection

- Depress ADD of S1.
- Pull S4 to INVERT.
- Set A and B AMPL/DIV switches to 20mV/div.
- Apply a sine-wave signal of 480mVp-p frequency 1MHz to both A and B input sockets X2 and X3.
- Check that the rejection factor is $\geq 100x$.
- Increase the frequency of the input signal to 10MHz.
- Check that the rejector factor is $\geq 50x$.
- Push S4 to NORM.
- Remove the input signal.

Alternate and chopped mode

- Depress ALT of S1.
- Set TIME/DIV switch to 10ms.
- Depress O of S13 and S15.
- Check that the two traces are displayed alternately.
- Depress CHOP of S1.
- Check that the two traces are displayed simultaneously.

5.5.7. Triggering

Trigger slope

- Set the controls as indicated in Fig. 4.1.
- Depress O of S13.
- Set the LEVEL control R5 to its mid position.
- Check that the DC-output voltage of the trigger amplifier (c.i. collector of V1014) does not change if the SLOPE pushbutton is switched between + and —.
 If necessary, readjust potentiometer R1014.
- Release S12 to DC.
- Release O of S13.
- Apply a sine-wave signal of 120mVp-p, frequency 2kHz to the A input socket X2.
- Depress SLOPE switch S3 to the position and check that the trace starts with a negative going edge.
- Release SLOPE switch S3 to the + position and check that the trace starts with a positive going edge.

Trigger sensitivity

 Find the lowest possible input signal at which it is still possible to obtain a triggered trace with the aid of the LEVEL control R5 and potentiometer R1041.

Trigger level internal

- Depress AC of S2.
- Apply a sine-wave signal of 80mVp-p, frequency 2kHz to the A input socket X2.
- Check that the starting point of the trace moves upwards when the LEVEL control R5 is turned clockwise.
- The trace may not be triggered if the LEVEL control is set in its both extreme positions.
- Increase the amplitude of the applied input signal to 400mVp-p.
- Check that the trace is triggered if the LEVEL control R5 is set in its both extreme positions.

Trigger level auto

- Depress AUTO of S2.
- Apply a sine-wave signal for a trace equivalent of 6 divisions, frequency 100Hz to the A input socket X2.
- Check that the starting point of the sine-wave can be shifted across approx. 3 divisions with the aid of the LEVEL control R5.

Trigger level EXT and EXT ÷ 10

- Depress AC of S2.
- Depress EXT of S16.
- Apply a sine-wave signal of 800mVp-p, frequency 2kHz to the A input socket X2 and the EXT input socket X5.
- Check that the starting point of the sine-wave can be shifted across the entire amplitude with the aid of the LEVEL control R5.
- Depress EXT ÷ 10 S16.
- Increase the input voltage to 8Vp-p.
- Check that the starting point of the sine-wave can be shifted across the entire amplitude with the aid of the LEVEL control R5.

Trigger sensitivity

- Apply a sine-wave signal with a frequency as given in the table below, to the A-input X2; B-input X3 or EXT input X5.
- Adapt the setting of TIME/DIV switch to the frequency of the input signal.
- Check the trigger sensitivities in accordance to the table below.

| Signal to | Frequency | S16 | S2 | Trace height |
|-----------|-----------|----------|------|--------------|
| YA | 10 Hz | A | AUTO | |
| YA | 10 kHz | Α | AUTO | ≤0,7 div. |
| YA | 50 MHz | Α | AUTO | ≤0,8 div. |
| YA | 20 Hz | Α | AC | ≤ 0,7 div. |
| YA | 50 MHz | Α | AC | ≤ 0,8 div. |
| YA | 50 MHz | Α | DC | ≤ 0,8 div. |
| YB | 20 Hz | В | DC | ≤ 0,7 div. |
| ΥB | 50 MHz | В | DC | ≤ 0,8 div. |
| YB . | 50 MHz | COMP | DC | ≤ 0,8 div. |
| EXT . | 20 Hz | EXT | DC | ≤ 140mV |
| EXT | 50 MHz | EXT | DC | ≤ 140mV |
| EXT | 50 MHz | EXT ÷ 10 | DC | ≤ 1,4V |

Line-triggering

- Depress A of S1.
- Depress AUTO of S2.
- Depress B of S16.
- Set the TIME/DIV switch to 2ms/div.
- Release S12 to DC.
- Apply a mains voltage derived signal of 10mVp-p via a mains transformer to the A input X2.
- Check that the trace is not triggered.
- Depress EXT and EXT ÷ (= LINE) of S16.
- Check that the trace is triggered.
- Remove the input signal.

TV triggering

- Depress TV of S2.
- Depress A of S16.
- Apply a TV signal with a synchronisation pulse of 14mVp-p to the A input X2.
- Release SLOPE S3 for a TV signal with positive video.
- Check that a triggered display is visible on the screen.
- Depress SLOPE S3 for a TV signal with negative video.
- Check that a triggered display is visible on the screen.
- Increase the amplitude of the synchronisation pulse to 40mVp-p.
- Check that a triggered display is visible on the screen.
- Release SLOPE S3.
- Remove the input signal.

5.5.8. X-Deflection

Sensitivity

- Set the controls as indicated in Fig. 4.1.
- Set the TIME/DIV switch to X DEFL.
- Depress EXT of S16.
- Apply a sine-wave voltage of 1,6Vp-p, frequency 2kHz to the EXT input socket X5.
- Check that the trace length is 8 divisions ± 1 division.
- Remove the input signal.

Bandwidth X-ampl.

- Apply a sine-wave voltage with a frequency of 2kHz to the EXT input socket X5 and adjust the amplitude
 of the input voltage so that the trace length is 8 divisions.
- Increase the frequency of the input voltage to 1MHz.
- Check that the trace length is at least 5,6 divisions.
- Remove the input signal.

X-Deflection with a line signal

- Depress EXT and EXT ÷ 10 (= LINE) of S16.
- Check that the trace length is ≥ 8 divisions.

Horizontal sensitivity via YA

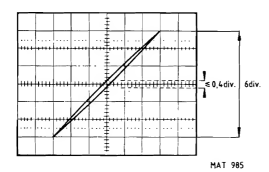
- Depress B of S1.
- Depress A of S16.5
- Apply a sine-wave voltage of 120mVp-p, frequency 2kHz to the A input socket X2.
- Check that the trace length is 6 divisions ± 0,6 division.
- Remove the input signal.

Horizontal sensitivity via YB

- Depress A of S1.
- Depress B of S16.
- Apply a sine-wave voltage of 120mVp-p, frequency 2kHz to the B input socket X3.
- -- Check that the trace length is 6 divisions \pm 0,6 division.

Phase difference between X and Y channels

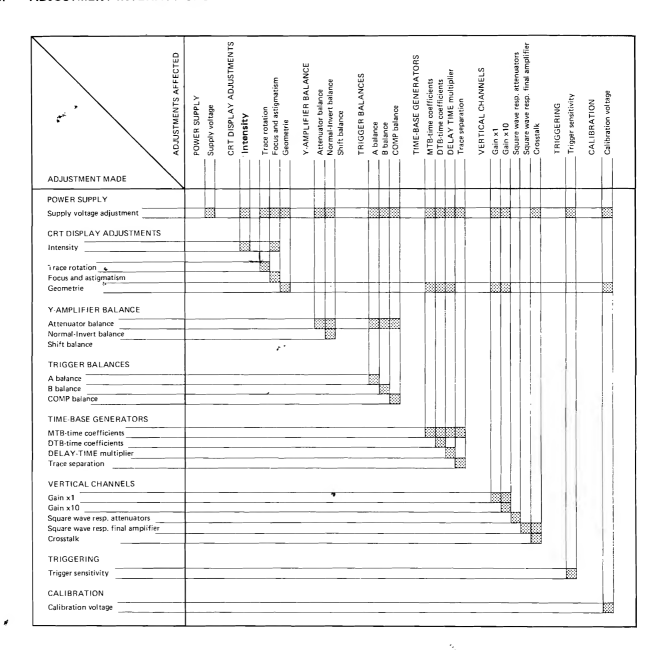
- Depress B of S1.
- Check that the line is displayed under an angle of 45° with the horizontal central line.
- Increase the frequency of the input to 100kHz.
- Check that the phase error does not exceed 3° (≤ 2 subdivisions).
- Remove the input signal.



5.5.9. Calibration voltage

- Check that the voltage on the CAL output X1 is a square-wave voltage of 1,2Vp-p \pm 0,7%; if necessary, readjust potentiometer R1607.
- Check that the frequency of the CAL voltage is 2kHz ± 10%.

5.6. ADJUSTMENT INTERACTIONS



6. CORRECTIVE MAINTENANCE

6.1. REPLACEMENTS

WARNING: The EHT-cable is unbreakably connected to the EHT multiplier unit. The cable can be disconnected from the CRT. When the EHT-cable is disconnected from the CRT the end of the cable must be discharged immediately by shorting it to the instrument's earth.

Standard parts

Electrical and mechanical replacement parts can be obtained through your local Philips organisation or representative. However, many of the standard electronic components can be obtained from other local suppliers.

Before purchasing or ordering replacement parts, check the parts list for value tolerance, rating and description.

Note: Physical size and shape of a component may affect instrument performance, particularly at high frequencies. Always use direct-replacement components, unless it is known that a substitute will not degrade instrument performance.

Special parts

In addition to the standard electronic components, some special components are used. These components are manufactured or selected by Philips to meet specific performance requirements.

Transistors and integrated circuits

Transistors and I.C.'s (integrated circuits) should not be replaced unless they are actually defective. If removed from their sockets during routine maintenance return them to their original sockets. Unnecessary replacement or switching of semiconductor devices may affect the calibration of the instrument. When a transistor is replaced, check the operation of the part of the instrument that may be affected.

WARNING: Handle silicone grease with care. Avoid getting silicone grease in the eyes. Wash hands thoroughly after use.

Any replacement component should be of the original type or a direct replacement. Bend the leads to fit the socket and cut the leads to the same length as on the component being replaced.

6.1.1. Replacing internal fuses and mains transformer

- Remove the rear cover and instrument cover as described in chapter 3.2.
- Now three fuses are accessible:
 - Thermal fuse of the mains transformer.
 - Fuse 201 of external battery supply protection.
 - Fuse 202 of power supply protection.

6.1.1.1. Replacing the mains transformer

- Take the lid of the voltage adapter compartment after removing the 4 cross-slotted screws.
- Remove the 4 cross-slotted screws that hold the lid of the transformer compartment.
- Lift the lid with the attached transformer, simultaneously sliding the wire from between transformer and voltage adapter out of the slit in the transformer compartment.
- The transformer is then accessible for replacement.

6.1.1.2 Replacing the thermal fuse

- Remove the mains transformer.
- Unsolder fuse terminals 1 and 2 (Fig. 6.1. and Fig. 6.2.).
- Only the fuse wire of the old fuse is replaced and not the complete fuse; to this end, bend the housing of the fuse slightly outwards, disengage the locking pin and pull out the wire.
- Take the new fuse and remove the fuse wire out of its housing in the same way as described above.
- Push the new fuse wire into the housing of the old one until the locking pin snaps into the hole. The loop in the fuse wire must point to terminal 1.
- Solder the fuse wire to terminals 1 and 2.*



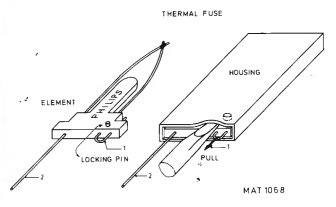


Fig. 6.2. Thermal fuse.

Fig. 6.1. Mains transformer with incorporated thermal fuse.

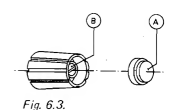
6.1.1.3. Replacing fuse F201 and F202

These fuses are situated on the power supply unit and can easily be replaced.

6.1.2. Replacing single knobs

- Prise off cap A.
- Slacken screw (or nut) B.
- Pull the knob from the spindle.

When fitting a knob or cap, ensure that the spindle is in a position which allows reference lines to be coincident with the markings on the text plate of the oscilloscope.



.6.1.3. Replacing double knobs

- Prise off cap A and slacken screw B.
- Pull the inner knob from the spindle.
- Slacken nut C and pull the outer knob from the spindle. When fitting a knob or cap, ensure that the spindle is in a position which allows reference lines to be coincident with the markings on the text plate of the oscilloscope.

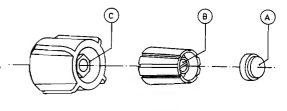


Fig. 6.4. MAT 163

6.1.4. Removing the textplate

 After having removed all knobs the textplate can be removed by loosening the four hexaconal nuts of the AMPL/DIV and TIME/DIV switches.

6.1.5. Removing the front assembly

In order to gain acess to parts on the AMPL/DÍV switches, to replace trimmer capacitors or other components on the attenuator board, it is best to remove the front panel assembly as a whole in accordance with the following procedure:

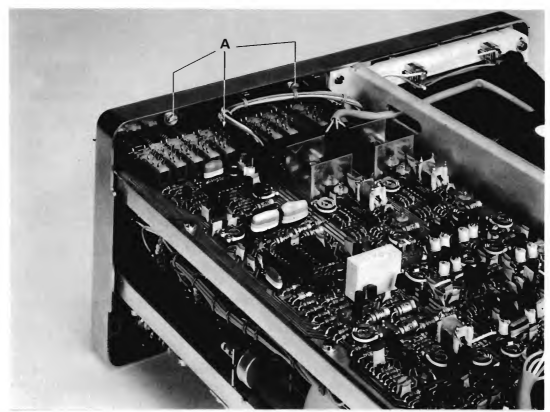
- Remove the instrument covers in accordance with section 3.2.
- Remove the INTENS, FOCUS and ILLUM knobs by pulling them off the shaft.
- Remove the earthing terminal at the front.
- Remove the three screws A (Fig. 6.5.)
- Remove the two screws B that hold the attenuator to the frame bar (Fig. 6.6.).
- Remove the three screws C (Fig. 6.7.)
- Make a note of the positions of the miniature socket connections on the amplifier board.
- Remove all plugs, miniature sockets, coaxial sockets and clamping terminals from the unit and the amplifier board.
- Remove the complete front assembly from the instrument: screening covers can then be removed to gain
 access to and remove parts.
- When the front panel assembly is reinstalled, make sure not to interchange the connections of the Y
 position controls. The connections are correct when the trace shifts upwards if the Y position control is
 rotated clockwise.

6.1.6. Replacing the cathode-ray tube

- Remove the instrument covers and rear frame (section 3).
- Remove bezel and contrast plate.
- Unplug the connectors on the c.r.t. neck.
- Ease the base socket off the c.r.t.
- Slacken the brace around the c.r.t. neck.
- Unplug the trace rotation coil connector on the amplifier board and pull cable and plug through the elongated hole in the centre frame.
- Withdraw the c.r.t. through the front panel until the e.h.t. connector at the side of the tube becomes
 accessible.
- Remove the e.h.t. connector.
- Take the c.r.t. out of the instrument via the front panel; mind the wire and plug of the trace rotation coil.
- Install a c.r.t. in reverse order; position the c.r.t. screen flush with the contrast plate. The torque applied to
 the screw of the brace around the c.r.t. neck must be between 0,4 and 0,6Nm.

WARNING: Handle the CRT carefully. Rough handling or scratching can cause the CRT to implode.

In particular be very careful with the side connections of the CRT. If these pins are bent the CRT is likely to develop a loss of vacuum.



MAT 238

Fig. 6.5. Removing the front assembly

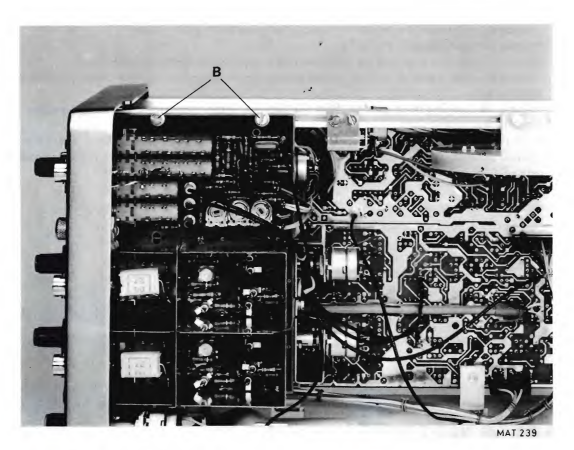


Fig. 6.6. Removing the front assembly

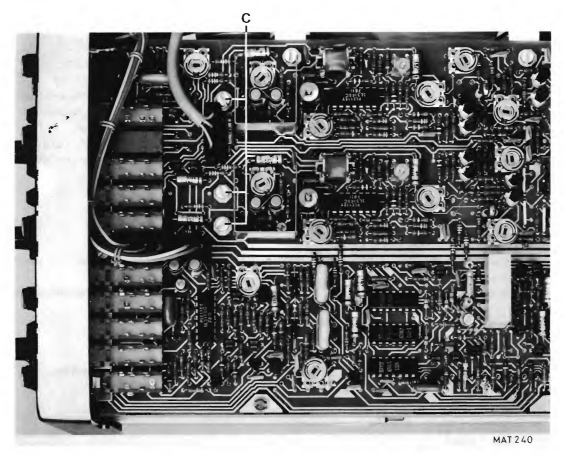


Fig. 6.7. Removing the front assembly

6.1.7. Replacing switches

6.1.7.1. General

- To replace the AMPL/DIV switches, first remove the front panel assembly (section 6.1.5.)
- To replace the TIME/DIV switch, first remove knobs and text plate (section 6.1.2. 6.1.4.)
- If one of the pushbutton switches of the trigger source selector (A, B, EXT, LINE) or the input coupling switch (AC/DC 0) must be replaced, it is best to remove the front panel assembly first (section 6.1.5.).
 The defective switch is then replaced in accordance with the procedure described below.
- To replace one of the pushbutton switches of the vertical mode switch (A, ALT, CHOP, ADD, B) or the trigger mode switch (AUTO, AC, DC, TV, SLOPE), the amplifier board can be removed if so desired and the defective switch is then replaced as described below.

6.1.7.2. Replacing a switch of a pushbutton unit

- Straighten the 4 retaining lugs of the relevant switch as shown in Fig. 6.8.
- Break the body of the relevant switch by means of a pair of pliers and remove the pieces. The soldering pins are then accessible.
- Remove the soldering pins and clean the holes in the printed-wiring board (e.g. with a suction soldering iron).
- Solder the new switch on to the printed-wiring board.
- Bend the four retaining lugs back to their original positions.

NOTE: The ALT switch is a dummy switch which can be replaced by a not self-releasing type.

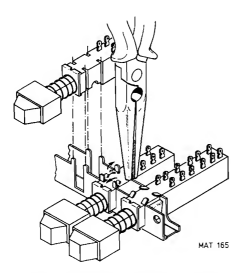


Fig. 6.8. Replacing a pushbutton switch

6.1.8. Removing cabinet parts

6.1.8.1. Removing the carrying handle

- Prise off the centre knobs from each pivot, using a screwdriver in one of the small slots at the sides of the knobs.
- Remove the cross-head screws that are now accessible.
- Bend both arms of the handle slightly outwards and take it off the cabinet.
- Grip and arms of the carrying handle must be ordered seperately (see mechanical parts list). A complete carrying handle can easily be constructed by pressing the arms into the grip.

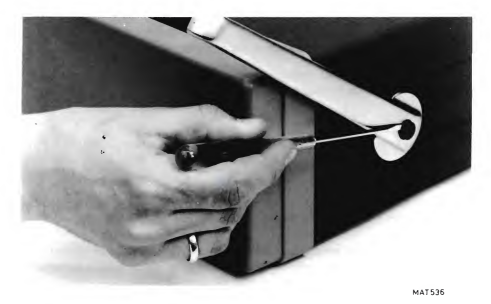


Fig. 6.9. Removing the carrying handle

6.1.8.2. Removing the bezel and the contrast plate

- Take hold of the bezel's bottom corners and gently pull it from the front panel.
- The contrast filter can be removed by pressing it gently out of the bezel.



Fig. 6.10. Removing the bezel and the contrast plate

MAT 535

6.2. SOLDERING TECHNIQUES

Working method:

- Carefully unsolder one after the other the soldering tags of the semi-conductor.
- Remove all superfluous soldering material. Use a sucking iron or sucking copper litze wire.
- Check that the tags of the replacement part are clean and pre-tinned on the soldering places.
- Locate the replacement semi-conductor exactly on its place, and solder each tag to the relevant printed conductor on the circuit board.

Note: Bear in mind that the maximum permissible soldering time is 10 seconds during which the temperature of the tags must not exceed 250 deg. C. The use of a solder with a low melting point is therefore recommended.

Take care not damage the plastic encapsulation of the semi-conductor.

ATTENTION: When you are soldering inside the instrument it is essential to use a low-voltage soldering iron, the tip of which must be earthed to the mass of the oscilloscope.

Suitable soldering irons are:

- ORYX micro-miniature soldering instrument, type 6A, voltage 6 V, in combination with PLATO pin-point tip type 0-569.
- ERSA miniature soldering iron, type minot 040 B, voltage 6 V.
- Low Voltage Mini Soldering Iron, Type 800/12 W 6 V, power 12 W, voltage 6 V, order no. 4822 395 10004, in combination with 1 mm-pin-point tip, order no. 4822 395 10012.

Ordinary 60/40 solder and 35- to 40-watt pencil-type soldering iron can be used to accomplish the majority of the soldering. If a higher wattage-rating soldering iron is used on the etched circuit boards, excessive heat can cause the etched circuit wiring to separate from the board base material.

6.3. SPECIAL TOOLS

Trimming Tool Kit (Type 800/NTX)

This useful kit contains 3 twin-coloured holders, 2 extension holders and 21 interchangeable trimming pins. The wide variety of pin allows almost every type of trimming function to be carried out in instruments to be calibrated (e.g. measuring instruments, radio and T.V. sets).

Ordering number 4822 310 50015.

(A spare set containing the 8 most commonly used pins is available under the ordering number 4822 310 50016).



Fig. 6.11. Trimming Tool Kit

6.4. RECALIBRATION AFTER REPAIR

After any electrical component has been replaced the calibration of that particular circuit should be checked, as well as the calibration of other closely related circuit.

Since the power supply affects all circuits, calibration of the entire instrument should be checked if work has been done in the power supply or if the transformer has been replaced.

6.5. INSTRUMENT REPACKAGING

If the instrument is to be shipped to a Servie Centre for service or repair, attach a tag showing owner (with address) and the name of an individual at your firm that can be contacted. The Service Centre needs the complete instrument serial number and a fault description.

Save and re-use the packing in which your instrument was shipped. If the original packing is unfit for use or not available, repack the instrument in such a way that no damage during transport occurs.

6.6. TROUBLE-SHOOTING

6.6.1. Introduction

The following information is provided to facilite trouble shooting. Information contained in other sections of this manual should be used along with the following information to aid in locating the defective component. An understanding of the circuit operation is helpful in locating troubles, particularly where integrated circuits are used. Refer to the Circuit Description section for this information.

6.6.2. Trouble-shooting hints

If a fault appears, the following test sequence can be used to find the defective circuit part:

- Check if the settings of the controls of the oscilloscope are correct. Consult the operating instructions in the Operating mahual.
- Check the equipment to which the oscilloscope is connected and the interconnection cables.
- Check if the oscilloscope is well-calibrated. If not refer to section 5 (checking and adjusting).
- Visually check the part of the oscilloscope in which the fault is suspected. In this way, it is possible to find
 faults such as bad soldering connections, bad interconnection plugs and wires, damaged components or
 transistors and IC's that are not correctly plugged into their sockets.
- Location of the circuit part in which the fault is suspected: the symptom often indicates this part of the circuit. If the power supply is defective the symptom will appear in several circuit parts.

After having carried out the previous steps, individual components in the suspected circuit parts must be examined:

- Transistors and diodes. Check the voltage between base and emitter (0,7Volt approx. in conductive state) and the voltage between collector and emitter (0,2Volt approx. in saturation) with a voltmeter or oscilloscope. When removed from the p.c.b. it is possible to test the transistor with an ohmmeter since the base/emitter and base/collector junctions can be regarded as diodes. Like a normal diode, the resistance is very high in one direction and low in the other direction. When measuring take care that the current from the ohmmeter does not damage the component under test.
 Replace the suspected component by a new one if you are sure that the circuit is not in such a condition.
 - Replace the suspected component by a new one if you are sure that the circuit is not in such a condition that the new one will be damaged.
- Integrated circuit. In circuit testing can be done with an oscilloscope or voltmeter. A good knowledge of the circuit part under-test is essential. Therefore first read the circuit description in section 2.
- Capacitors. Leakage can be traced with an ohmmeter adjusted to the highest resistance range. When testing take care of polarity and maximum allowed voltage. An open capacitor can be checked if the response for AC signals is observed. Also a capacitance meter can be used: compare the measured value with value and tolerance indicated in the parts list.
- Resistors. Can be checked with an ohmmeter after having unsoldered one side of the resistor from the p.c.b. Compare the measured value with value and tolerance indicated in the parts list.
- Coils and transformers. An ohmmeter can be used for tracing an open circuit. Shorted or partially shorted windings can be found by checking the wave-form response when HF signals are passed through the circuit. Also an inductance meter can be used.

NOTE: If a component must be replaced always use a direct-replacement. If not available use an equivalent after carefully checking that it does not degrade the instrument's performance. See also section 6.1. (replacement).

After replacement of a component the calibration of the instrument may be affected due to component tolerances. If necessary do the required adjustments.

6.6.3. Mains transformer data

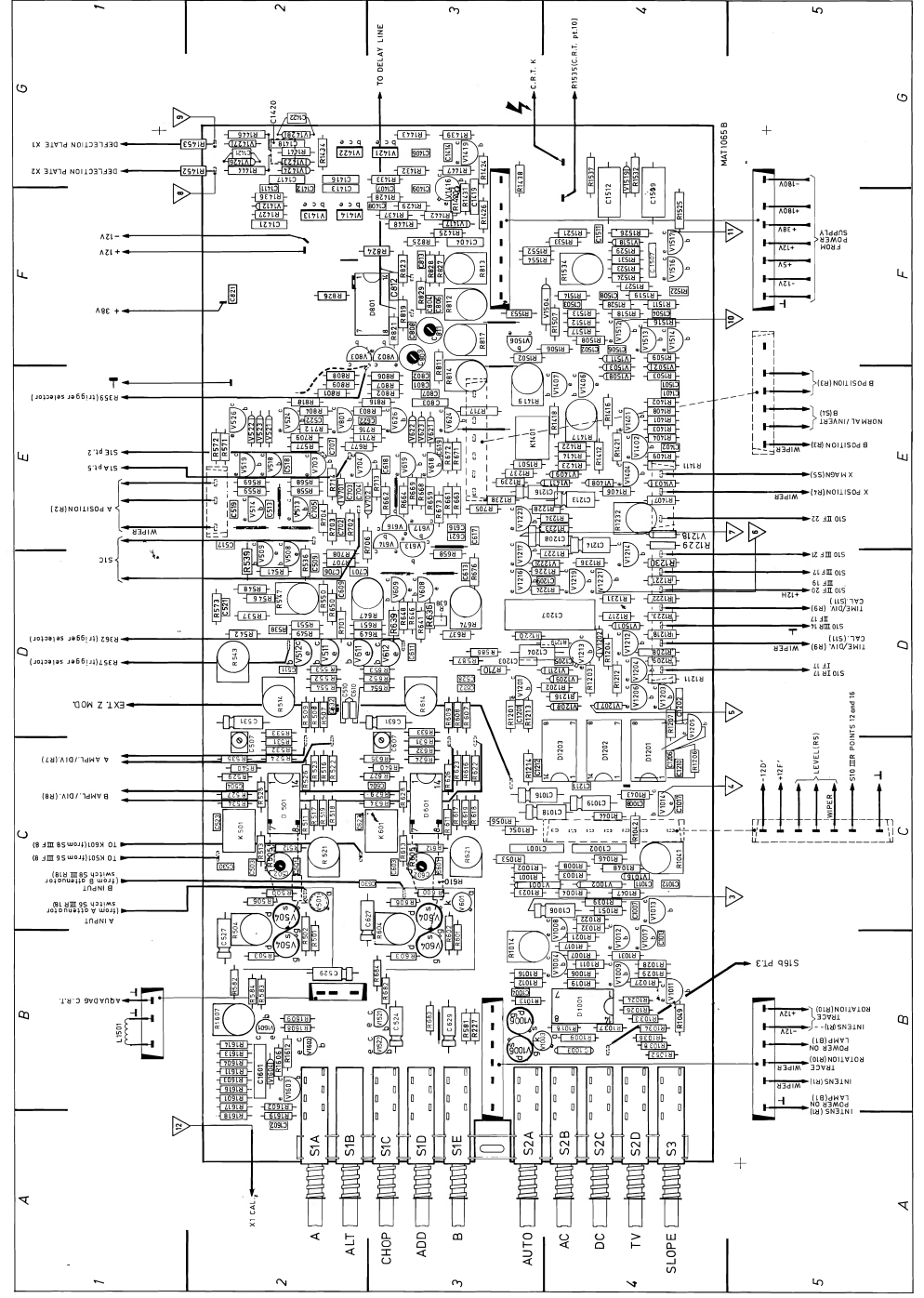
The available unloaded voltage tappings and the number of turns per winding are listed in the circuit diagram (Fig 8.7.) in the form of a table.

6.6.4. Voltages and waveforms in the instrument

The \tilde{d} .c. voltage levels at the electrodes of the transistors and the voltage waveforms in the time-base generator are shown at the relevant points on the circuit diagram (Fig. 8.5.).

The oscilloscope under test must be set in the following way to measure the voltage wave-forms as shown in Fig. 8.5.

- X-POSITION potentiometer R4 at mid-range
- A-POSITION potentiometer R2 at mid-range
- LEVEL potentiometer R5 at mid-range
- SLOPE switch in position "+"
- TRIGGER source selector switch S16 in position "A"
- A and AUTO pushbuttons S1A and S2A depressed
- A AMPL/DIV switch to S6 to 1V/div. and potentiometer R7 to CAL
- TIME/DIV switch S10 to 0,2ms/div. potentiometer R9 to CAL and X MAGN switch S5 to x1
- Input signal on A input socket X2: 2,5kHz sine-wave voltage for 8 div. deflection.



6.14

Fig. 6.12 Amplifier unit pcb

6.6.5. Component location list

| 6.6.5. | Compo | Component location list | | | | | | | |
|--------|--------|-------------------------|------|-------------|------|------------------|-----|---|--|
| | ltem | Grid loc. | Item | Grid loc. | Item | Grid loc. | | | |
| | C101 | Rear panel | C324 | Att. unit | C524 | B-3 | | | |
| | C200 | Power supply | C325 | Att. unit | C527 | B-2/C-2 | | | |
| | C201 | Power supply | C351 | Att. unit | C528 | D-3 | | | |
| | C202 | Power supply | C352 | Att. unit | C529 | B-2 | | | |
| | C203 | Power supply | C353 | Att. unit | C530 | C-2 | | | |
| | | | | | | | | | |
| | C204 | Power supply | C354 | Att. unit | C531 | C-2 | | | |
| | C206 | Power supply | C356 | Att. unit | C532 | D-2 | | | |
| | C207 | Power supply | C357 | Att. unit | C601 | C-3 | | | |
| | C208 | Power supply | C358 | Att. unit | C602 | C-3 | | | |
| | C209 | Power supply | C401 | Att. unit | C603 | C-3 | | | |
| | | | | | C604 | C-3 | | | |
| | C211 | Power supply: | C405 | Att. unit | | | | | |
| | C212 | | C407 | Att. unit | C607 | C-3/D-3 | | | |
| | C213 | High tension | C408 | Att. unit | C608 | D-3 | | * | |
| | C214 (| unit | C409 | Att. unit | C609 | D-2 | | | |
| | C215 (| | C410 | Att. unit | C610 | D-2 | | | |
| | C216 | | | | | | | | |
| | C217 | | C411 | Att. unit | C611 | D-3 | | | |
| | | | C412 | Att. unit | C612 | D-3 | | | |
| | C218 | Power supply | C413 | Att. unit | C613 | D-3 | | | |
| | C219 | Power supply | C414 | | C614 | D-3 | | | |
| | C219 | Power supply | | Att. unit | C616 | E-3 | | | |
| | | | C415 | 4 Att. unit | | _ 0 | | | |
| | C222 | Power supply | | | C617 | E-3 | | | |
| | C223 | Power supply | C416 | Att. unit | | | | | |
| | | | C417 | Att. unit | C618 | E-3 | | | |
| | C224 | Power supply | C418 | Att. unit | C619 | E-3 | | | |
| | C226 | Power supply | C419 | Att. unit | C621 | E-3 | | | |
| | C227 | Power supply | C420 | Att. unit | C622 | E-2/E-3 | | | |
| | C228 | Power supply | | ŕ | | | | | |
| | C229 | Power supply | C421 | Att. unit | C623 | C-2 | | | |
| | | | C422 | Att. uniţ | C627 | B-2/C-2 | | | |
| , | C231 | Power supply | C424 | Att. unit | C628 | B-3/C-3 | | | |
| | C301 | Att. unit | C425 | Att. unit | C629 | B-3 | | | |
| | C305 | Att. unit | C501 | C-2 | C630 | C-2/C-3 | | | |
| | C307 | Att. unit | | | | | | | |
| | C308 | Att. unit | C502 | C-2 | C631 | D-3 [*] | | | |
| | 0000 | Att. omt | C503 | C-2 | C632 | D-3 ' | | | |
| | C200 | Att. unit | | C-2 | C701 | D-2 | | | |
| | C309 | | C504 | | C702 | E-2 | | | |
| | C310 | Att. unit | C507 | C-2/D-2 | C702 | E-2 | | | |
| | C311 | Att. unit | C508 | D-2 | 6,03 | L-Z | | | |
| | C312 | Att. unit | | | 0704 | г о | | | |
| | | | C509 | D-2 | C704 | E-2 | | | |
| | C313 | Att. unit | C510 | D-2 | C705 | E-2 | | | |
| | C314 | Att. unit | C511 | D-2 | C706 | D-2 | | | |
| | C315 | Att. unit | C513 | E-2 | C707 | E-2 | | | |
| | C316 | Att. unit | C517 | E-2 | C801 | E-3 | فحي | | |
| | C317 | Att. unit | | | C802 | E-3 | 4 | | |
| | | | C518 | E-2 | C804 | F-3 | | | |
| | C318 | Att. unit | C519 | E-2 | C806 | F-3 | | | |
| | C319 | Att. unit | C521 | D-2 | C807 | E-3 | | | |
| | C320 | Att. unit | C522 | E-2 | C808 | F-3 | | | |
| | | | | C-2 | C809 | F-3 | | | |
| | C321 | Att. unit | C523 | U-2 | 1 | . 5 | | | |
| | C322 | Att. unit | | | | | | | |
| | | | | | | | | | |
| | | | I | | 1 | | | | |

| Item | Grid loc. | Item Grid loc. | Item Grid loc. |
|------------|---------------------------------------|----------------------------|--|
| C811 | F-3 | C1207 D-3/D-4 | R200 Power supply |
| C812 | F-3 | C1208 E-3/E-4 | R201 Power supply |
| | | C1209 D-3/D-4 | R202 Power supply |
| C813 | F-3 | | |
| C814 | Final Y ampl. | C1210 C-4 | R203 Power supply |
| C818 | Final Y-ampl. | C1211 C-4 | R204 Power supply |
| شم C819 | Final Y-ampl. | C1212 C-3 | R206 Power supply |
| | · · · · · · · · · · · · · · · · · · · | C1213 E-4 | R207 Power supply |
| C821 | Final Y-ampl. | | |
| C822 | Final Y-ampl. | C1214 E-4 | R208 Power supply |
| C824 | Final Y-ampl. | C1216 E-3/E-4 | R209 Power supply |
| C826 | Final Y-ampl. | C1401 E-4 | R210 Power supply |
| C827 | Final Y-ampl. | C1402 E-4 | R211 High t.u. |
| C828 | Final Y-ampl. | C1403 E-4 | R212 Power supply |
| | • | C1404 F-3 | R227 B-3 |
| C829 | Final Y-ampl. | | |
| C831 | Final Y-ampl. | C1406 G-3 | R302 Att. unit |
| C832 | Final Y-ampl. | C1407 F 2/C 2 | R303 On switch S6 |
| _ | | C1407 F-3/G-3 | Book) |
| C833 | Final Y-ampl. | C1408 F-3 | R304 On switch S6 |
| C835 | Final Y-ampl. | C1409 F-3/G-3 | R306) |
| C836 | Final Y-ampl. | C1411 F-2/G-2 | R307 Att. unit |
| C837 | Final Y-ampl. | C1412 F-2/G-2 | R308 Att. unit |
| C838 | Final Y-ampl. | | R309 Att. unit |
| "" | Tillar Campii | F14′13 F-2/G-2 | |
| C839 | Einal V ampl | F1414 G-3 | R311 Att. unit |
| | Final Y-ampl. | C1416 G-2 | R312 Att. unit |
| C840 | Final Y-ampl. | | |
| C841 | Final Y-ampl. | C1417 G-2 | R313 On switch S6 |
| C842 | Final Y-ampl. | C1418 G-2 | R314) |
| C1001 | C-3/C-4 | C1419 F-3 * | R316 Att. unit |
| C1001 | | C1419 1-3 4 C1420 1-G-2 | R317 Att. unit |
| C1002 | C-4 | | |
| C1003 | B4 | C1421 F-2 | R318 Att. unit |
| C1004 | B-3 | C1501 E-4 | R319 Att. unit |
| C1006 | C-3/C-4 | C1502 F-4 | R320 Att. unit |
| | | | R354 Att. unit |
| C1007 | C-4 | C1503 F-4 | |
| C1008 | C-4 | C1504 F-4 | R356 Att. unit |
| ≠ C1011 | C-4 | C1506 F-4 | R367 Att. unit |
| C1012 | C-4 | C1507 F-4 | R358 Att. unit |
| C1013 | | C1508 F-4 | R359 Att. unit |
| 01013 | 54 | 0.1000 1. 4 | R361 Att. unit |
| C1016 | C-3/C-4 | C1509 F-4/G-4 | |
| C1017 | C-4 | C1511 F-4 | R362 Att. unit |
| C1018 | C-3/C-4 | C1512 F-4/G-4 | R363 Att. unit |
| C1019 | C-4 | C1513 On Tube | R364 Att. unit |
| | | C1601 B-2 | R366 Att, unit |
| C1201 | D-3 | C1001 B-2 | R367 Att. unit |
| C1202 | D-4 | C1602 A-2 | |
| D1203 | D-3 | R1) | R369 Att. unit |
| D1204 | D-3/D-4 | R2 | R371 Att. unit |
| D1204 | D-4 | R3 | R372 Att. unit |
| | | R4 | R373 Att. unit |
| D1206 | U -4 | | |
| | | R5 | R402 Att. unit |
| | | R6 Front panel | |
| | | R7 | R403) |
| | | 117 | |
| | | R8 | R404 On switch S8 |
| | | | The state of the s |
| | | R8 R9 | R404 On switch S8 |
| | | R8 | R404 On switch S8 |

| ltem | Grid loc. | ltem | Grid loc. | Item | Grid loc. |
|--------|------------------------|-------|-----------|-----------|-----------------|
| R409 | Att. unit | R539 | D-2 | R617 | C-3 |
| | Att. unit | R540 | C-2 | R618 | C-3 |
| | Att. unit | R541 | D-2 | R619 | C-3 |
| D440) | | R542 | D-2 | | |
| R413 \ | On switch S8 | R543 | D-2 | R621 | C-3 |
| R414) | | 11343 | D-2 | R622 | C-3 |
| R416 | Att. un i t | R546 | D-2 | R623 | C-3 |
| R417 | Att. unit | R547 | D-2 | R624 | C-3 |
| R418 | Att. unit | R548 | D-2 | R626 | C-3 |
| | Att. unit | R549 | D-2 | R627 | C-2/C-3 |
| | Att. unit | R550 | D-2 | R628 | C-3 |
| DEOO | 0.2 | R551 | D-2 | De20 | C-2/C-3 |
| | C-2 | R552 | D-2 | R629 | |
| | B-2/C-2 | | | R631 | C-3 |
| | B-2/C-2 | R553 | D-2 | R632 | C-3 |
| | B-2 | R554 | D-2 | R633 | D-3 |
| R504 | B-2/C-2 | R558 | E-2 | R634 | C-2/C-3 |
| R505 | C2 | R559 | E-2 | R635 | C-2/C-3 |
| | C-2 | R567 | E-2 | R636 | D-3 |
| | D-2 | R568 | E-2 | R637 | D-3 |
| | 1 | R569 | E-2 | R638 | D-3 |
| R508 | D-2 | R571 | E-2 | | |
| R509 | D-2 | 4 | | R639 | D-3 |
| R510 | C-2 | R572 | E-2 | 5040 | |
| | C-2 | R573 | D-2 | R640 | C-3 |
| | C-2 | | | R641 | D-3 |
| | C-2 | R577 | E-2 | R646 | D-3 |
| | D-2 | R581 | B-3 | R647 | D-2/D-3 |
| | | R582 | B-2 | R648 | D-3 |
| | C-2 | R583 | B-2 | | |
| | C-2 | | | R649 | D-2/D-3 |
| | C-2 | R584 | B-2 | R650 | D-2 |
| | C-2 | R586 | D-3 | R651 | D-2/D-3 |
| R521 | C-2/D-2 | R587 | D-3 | R652 | D-2/D-3 |
| | | R600 | C-3 | R653 | D-2/D-3 |
| | C-2/D-2 | R601 | B-3/C-3 | <u>**</u> | . • /= - |
| | C-2/D-2 | | | Ř654 | D-2/D-3 |
| | C-2 | R602 | B-3/C-3 | R658 | D-3 |
| | C-2/D-2 | R603 | B-3 | R659 | E-3 |
| R527 | C-2/D-2 | R604 | B-3/C-3 | R661 | E-3 |
| DEGO | | R605 | C3 | R662 | E-3 |
| | C-2 C-2/D-2 | R606 | C-3 | R663 | E-3 |
| | | R607 | D-3 | R664 | E-3 |
| | C-2/D-2 | R608 | D-3 | | |
| | C-2 | R609 | D-3 | R666 | E-3 |
| R533 | D-2 | R610 | C3 | R667 | E-3 |
| R534 | C-2 | noiu | 03 | R668 | , Ε -3 |
| | C-2 C-2 | R611 | C-3 | R669 | E-3 |
| | 1 | R612 | C-3 | | |
| | D-2 | R613 | C-3 | R671 | E-3 |
| | D-2 | R614 | D-3 | R672 | E-3 |
| R538 | D-2 | | | R673 | E-2 |
| | | R616 | C-3 | R674 | D-3 |
| | | | | | |
| | | | | | |
| | | | | 1 | |

| Item | Grid loc. | Item | Grid loc. | ltem | Grid loc. |
|--------------|----------------|------|------------------|---------|-----------|
| R676 | D-3 | R833 | Final Y-ampl. | R1001 | C-3 |
| R677 | E-2/E-3 | R834 | Final Y-ampl. | R1002 | C-3 |
| R682 | B-3 | R834 | Final Y-ampl. | R1003 | C-4 |
| R683 | B-3 | R836 | Final Y-ampl. | R1004 | C-4 |
| R684 | , B-3 | R837 | Final Y-ampl. | R1004 | B-4 |
| 1004 تنو | | N637 | i iliai i sampi. | N 1000 | D-4 |
| R701 | D-2 | R838 | Final Y-ampl. | R1007 | B-4 |
| R702 | E-2 | R839 | Final Y-ampl. | R1008 | C-4 |
| R703 | E-2 | R841 | Final Y-ampl. | R1009 | B-4 |
| R704 | E-2 | R842 | Final Y-ampl. | R1011 | B-4 |
| R705 | E-3 | R843 | Final Y-ampl. | R1012 | B-3 |
| R706 | D-2/E-2 | R844 | Final Y-ampl. | R1013 | B-3 |
| R707 | D-2 | R846 | Final Y-ampl. | R1014 | |
| | | | | | |
| R708 | D-2 | R847 | Final Y-ampl. | R1016 | B-3 |
| R709 | E-2 . | R849 | Final Y-ampl. | R1017 | B-4 |
| R710 | D-3 | R851 | Final Y-ampl. | R1018 | B-4 |
| R711 | E-2/E-3 | R852 | Final Y-ampl. | R1019 | B-4 |
| R712 | E-2 | R853 | Final Y-ampl. | R1021 | B-4 |
| R713 | E-3 | R856 | Final Y-ampl. | R1022 | C-4 |
| | | R858 | Final Y-ampl. | R1023 | |
| R714 | E-2 | | • | | |
| R716 | E-2/E-3 | R859 | Final Y-ampl. | R1024 | B-4 |
| R717 | E-3 | R861 | Final Y-ampl. | R1026 | B-4 |
| R801 | E-2 | R862 | Final Y-ampl. | R1027 | B-4 |
| R802 | E-3 | R863 | Final Y-ampl. | R1028 | B-4 |
| R803 | E-2/E-3 | R864 | Final Y-ampl. | R 1029 | |
| R804 | E-2 | R865 | Final Y-ampl. | R1031 | B-4 |
| R806 | E-3 | R866 | Final Y-ampl. | R1032 | B-4/C-4 |
| R807 | E-3 | R867 | Final Y-ampl. | R1033 | |
| R808 | E-2 | R868 | Final Y-ampl. | R1034 | |
| | | | Final Y-ampl. | | |
| R809 | E-2 E-3/F-3 | R869 | Final Y-ampl. | R1036 | |
| R811 | E-3/F-3 | R870 | rinai Y-ampi. | R1037 | 5-4 |
| R812 | F-3 | R871 | Final Y-ampl. | R1038 | B-4 |
| * R813 | F-3 | R872 | Final Y-ampl. | R 1039 | C-4 |
| R814 | E-3 | R873 | Final Y-ampl. | . R1041 | C-4 |
| R816 | E-2/E-3 | R874 | Final Y-ampl. | R1041 | |
| R817 | F-3 | R876 | Final Y-ampl. | R1043 | |
| D010 | E 2 | R877 | Final Y-ampl. | D1044 | C-4 |
| R818 | E-2 | | | R1044 | |
| R819 | F-3 | R878 | Final Y-ampl. | R1046 | |
| R821 | F-3 | R879 | Final Y-ampl. | R1047 | |
| R823 | F-3 | R881 | Final Y-ampl. | R1048 | |
| R824 | F-2/F-3 | R882 | Final Y-ampl. | R 1049 |) B-4 |
| R825 | F-3 | R883 | Final Y-ampl. | R1051 | I C-4 |
| R826 | F-2/F-3 | R886 | Final Y-ampl. | R1052 | |
| R827 | F-3 | R887 | Final Y-ampl. | R1053 | |
| | | R888 | Final Y-ampl. | R1054 | |
| R828 | F-3 | | | | |
| סרסם | F-3 | R889 | Final Y-ampl. | I R1056 | 6 C-3 |
| R829 R832 | Final Y-ampl. | l | | | |

| Item Grid loc. | Item Grid loc. | Item Grid loc. |
|------------------------|------------------------|----------------------------|
| R1201 D-3 | R1407 E-4 | R1514 F-4 |
| R1202 D-4 | R1408 E-4 | R1516 F-4 |
| R1203 D-4 | R1409 E-4 | R1517 F-4 |
| | R1411 E-4 | R1518 F-4 |
| R1204 D-4 R1207 D-4 | R1412 E-4 | R1521 F-4 |
| R1207 D-4 | 11112 24 | |
| R1208 D-4 ⁻ | R1414 E-4 | R1522 F-4 |
| R1209 D-4 | R1416 E-4 | R1523 F-4 |
| R1211 D-4 | R1417 E-4 | R1524 F-4 |
| R1212 D-4 | R1418 E-4 | R1525 F-4 |
| R1213 D-3 | R1419 E-3 | R1526 F-4 |
| B1014 0.0 | R1421 E-4 | R1527 F-4 |
| R1214 C-3 | R1421 E-4 | R1528 F-4 |
| R1216 D-4 | | R1529 F-4 |
| R1217 D-4 | R1423 E-4 | R1531 F-4 |
| R1218 D-4 | R1424 G-3 | R1532 G-4 |
| R1219 D-4 | R1425 F-3 | 111332 04 |
| R1220 D-3 | R1426 F-3 | R1533 F-4 |
| | R1427 F-2 | R1534 F-4 |
| R1221 D-4 | R1428 F-3 | R1535 On tube |
| R1222 D-4 | R1426 F-3 | R1536 On tube |
| R1223 D-4 | R1429 F-3 R1431 F-3 | R1537 G-4 |
| R1224 D-3/D-4 | K1431 F-3 | |
| R1226 D-3/D-4 | R1432 G-3 | R1538 Power supply |
| R1227 D-4 | R1433 G-3 | R1539 Power supply |
| R1228 E-3/E-4 | R1434 G-2 | R1541 Power supply |
| R1229 D-4 | R1436 F-2 | R1542 Power supply |
| 111225 54 | R1437 F-3 | R1543 Power supply |
| | , D1420 F 2/C 2 | R1544 Power supply |
| R1231 D-4 | R1438 F-3/G-3 | R1546 Power supply |
| R1232 E-4 | R1439 G-3 | R1547 Power supply |
| R1233 E-4 | R1440 On R4 | R 1548 Power supply |
| R1236 D-4 | R1441 G-2 | |
| R1237 E-3 | R1442 F-3 | R1551 Power supply |
| D1220 E 2 | R1443 G-3 | R1552 ⁻ F-3/F-4 |
| R1238 E-3 | R1445 On R4 | R1553 F-3 |
| R1239 E-3 | | R1554 F-3/F-4 |
| R1276) | R1447 G-3 | R1601 B-2 |
| R1277 | R1448 F-3 | R1602 B-2 |
| R1278 | R1450 On R4 | 11,1002 52 |
| R1279 | | R1603 B-2 |
| R1281 | R1501 E-3 | R1604 B-2 |
| R1282 On switch S10 | R1502 F-3 | R1606 B-2 |
| R1283 | R1503 E-4 | |
| R1284 | R1506 F-4 | R1607 B-2 |
| R1286 | R1507 F-4 | R1608 B-2 |
| R1287 | | |
| R1288 | R1508 F-4 | R1609 B-2 |
| R1289 | R1509 F-4 | R1611 B-2 |
| n 1203 / | R1511 F-4 | R1612 B-2 |
| R1401 E-4 | R1512 F-4 | R1613 B-2 |
| K 1401 F-4 | R1512 F-4 | R1614 B-2 |
| | | |
| R1402 E-4 | 11010 1 4 | |
| R1402 E-4 R1403 E-4 | 111010 1 4 | |
| R1402 E-4 | 111010 1 4 | |

| ltem | Grid loc. | Item | Grid loc. | Item G | rid loc. |
|--------------|------------------------|--------------|----------------|----------------|----------|
| R1616 | B-2 | V504 | B-2/C-2 | V1003 | B-3/B-4 |
| | | V508 | D-2/E-2 | V1004 | B-4 |
| | B-2 | V509 | D-2/E-2 | V1006 | B-3/C-3 |
| | A-2 | V511 | D-2 | V1008 | |
| R1619 | A-2 | V512 | D-2 | V1009 | |
| خم V1 | C.R.T. | VE40 | F.0 | V1011 | B-4 |
| V201 | Power supply | V513 | E-2 | | B-4/C-4 |
| V202 | Power supply | V514 | E-2 | V1012 | · |
| V203 | Power supply | V518 | E-2 | | |
| V204 | Power supply | V519 V521 | E-2 E-2 | V1014 V1016 | |
| \/20e | Davies armstr. | V521 | L-Z | 11010 | 0.1 |
| V206 | Power supply | V522 | E-2 | V1017 | B-4/C-4 |
| V207 | Power supply | V523 | E-2 | V1201 | D-3 |
| V208 | Power supply | V524 | E-2 | V1202 | |
| V209 | Power supply | V526 | E-2 | V1203 | D-4 |
| V211 | Power supply | V601 | C-3 | V1204 | |
| V212 | Power supply | | | | |
| V212 | Power supply | V604 | B-3/C-3 | V1206 | |
| V214 | Power supply | V608 | D-3 | V1207 | D-4 |
| V214 V216 | Power supply | V609 , | | V1208 | D-4 |
| V218 | Power supply | V611 | D-2/D-3 | V1209 | D-4 |
| V218 | Power supply | V612 | D-3 | V1211 | D-4 |
| V219 | Power supply | v613 | D-3/E-3 | V1212 | D-4 |
| V221 | Power supply | V614 | E-3 | | |
| V221 | Power supply | | E-3 | V1213 | |
| V222 | Power supply | V616 | | | D-4/E-4 |
| V223 | Power supply | V617 V618 | E-3 E-3 | V1216 V1217 | |
| V224 | Power supply | 7010 | 4 | V 1217 | 0 0/2 0 |
| V224 | Tower suppry | V619 | E-3 | V1218 | E-4 |
| V227 | High topolog | V621 | E-3 | V1219 | D-4 |
| V227 V228 | High tension | V622 | E-3 | V1221 | D-4 |
| | unit | V623 | E-3 | V1222 | D-3/D-4 |
| V229 | | V624 | E-3 | V1223 | |
| V231) | | | | | |
| V232 | Power supply | V626 | E-3 | V1401 | E-4 |
| ≠ V233 | Power supply | V701 | E-2 | V1402 | E-4 |
| V234 | Power supply | V702 | E-2/E-3 | V1403 | |
| V236 | Power supply | V703 | E-2 | V1404 | E-4 |
| V237 | Power supply | V704 | E-2 | V1406 | E-4 |
| | | V801 | E-2 | V1407 | E-4 |
| V238 | Power supply | V802 | F-3 | V1408 | E-4 |
| V239 | Power supply | V803 | F-2 | V1409 | |
| V241 | Power supply | V809 | Final Y-ampl. | V1409 | E-4 |
| V242 | Power supply | V809 V811 | Final Y-ampl. | V1411 | |
| V243 | Power supply | VOII | i mai i -ampi, | V 1412 | 1 -Z |
| V244 | Power supply | V812 | Final Y-ampl. | | F-2 |
| V244 V246 | Power supply | V813 | Final Y-ampl. | V1414 | F-2 |
| V246 V247 | | V814 | Final Y-ampl. | V1416 | F-3/G-3 |
| | Power supply Att. unit | V1001 | C-3/C-4 | V1417 | F-3 |
| V351 V352 | Att. unit Att. unit | V1002 | | V1419 | G-3 |
| | | | | V11404 | C 2 |
| V353 | Att. unit | | | V1421 | G-3 |
| V354 | Att, unit | | | V1422 | G-2 |
| V501 | C-2 | | | V1423 | U-Z |

| Item | Grid loc. | Item | Grid loc. |
|--------|------------|-------|-----------------|
| l lien | GHO 100. | i tem | Grid 100. |
| V1424 | G-2 | D601 | C-3 |
| V1426 | | D801 | F-2/F-3 |
| V1427 | G-2 | D802 | Final Y-ampl. |
| V1428 | G-2 | D1001 | B-4 |
| V1501 | D-4 | D1201 | C-4/D-4 |
| V1502 | E-4/F-4 | D1202 | C-4/D-4 |
| | | D1203 | |
| | F-4/F-3 | B1 | LED |
| V1506 | · | F201 | Power supply |
| V1508 | | F202 | Power supply |
| V4544 | 5 4 | V504 | 0.0 |
| V1511 | F-4 | K501 | C-2 |
| V1512 | | K601 | C-2/C-3 |
| V1513 | | K1401 | E-3 |
| V1514 | | L201 | Power supply |
| V1516 | r-4 | L202 | Power supply |
| V1517 | F-4 | L203 | Power supply |
| V1518 | F-4 | L801 | Final Y-ampl. |
| V1519 | F-4/G-4 | L802 | Final Y-ampl. |
| V1521 | B-3 | L1501 | Trace rot. coil |
| V1522 | B-3 | T1,01 | Rear panel |
| V1601 | B-2 | T201 | Power supply |
| V1602 | B-2 | T202 | Power supply |
| V1603 | B-2 | L301 | Att. unit |
| V1604 | B-2 | L401 | Att. unit |
| D501 | C-2 | | , |
| | | | , |

6.7. MAINS VOLTAGE SETTING (PM3215U only)

If the instrument is to be used with 127V, 220V or 240V mains supply, the appropriate voltage should be selected by switching the adaptor on the rear panel until the required voltage is indicated.

If the mains plug has to be adapted, the mains cord must be connected as stated below:

green : protective earth

black : phase white : neutral

6.8. SAFETY INSPECTION AND TESTS AFTER REPAIR AND MAINTENANCE IN THE PRIMARY CIRCUIT

6.8.1. General directives

- Take care that the creepage distances and clearances have not been reduced.
- Before soldering, the wires should be bent through the holes of solder tags, or wrapped around the tag in the form of an open U, or, wiring ridigity shall maintained by cable clamps or cable lacing.
- Replace all insulating guards and -plates.

6.8.2. Safety components

Components in the primary circuit may only be renewed by components selected by Philips, see also clause 6.1.

6.8.3. Checking the protective earth connection (in instruments with a three-core mains cable)

The correct connection and condition is checked by visual control and by measuring the resistance between the protective lead connection at the plug and the cabinet/frame. The resistance shall not be more than 0.1 Ω During measurement the mains cable should be moved.

Resistance variations indicate a defect.

6.8.4. Checking the insulation resistance (in instruments with a three-core mains cable)

Measure the insulation resistance at U = 500V dc between the mains connections and the protective lead connections. For this purpose set the mains switch to ON. The insulation resistance shall not be less than $2M \Omega$.

NOTE: $2M\Omega$ is a minimum requirement at 40° C and 95% Relative Humidity. Under normal conditions the insulation resistance should be much higher (10 ... 20M Ω).

6.8.5. Checking the leakage current

The leakage current shall be measured between each pole of the mains supply in turn, and all accessible conductive parts connected together (including the measuring earth terminal).

The leakage current is not excessive if the measured currents from the mentioned parts is $\leq 3,5$ mA rms.

(For safety class II instruments this is ≤ 0.7 mA rms).

6.8.6. Voltage test

The instrument shall withstand, without electrical breakdown, the application of a test voltage between the supply circuit and accessible conductive parts that are likely to become energized.

The test potential shall be 1500V rms at supply-circuit frequency, applied for one second.

The test shall be conducted with the instrument is fully assembled, and with the primary switch in the ON position.

During the test, both sides of the primary circuit of the instrument are connected together and to one terminal of the voltage test equipment; the other voltage test equipment terminal is to be connected to the accessible conductive parts.

(For class II instruments the test potential shall be 3000V rms).

6.9. EXTRA IN- AND OUTPUT CIRCUITS

The PM3215 is equipped with Z-mod input mounted at the rear panel and with facilities to add two extra output circuits with a minimum of components. The in- and output BNC sockets are mounted in the holes above the c.r.t. socket; only 15-mm-holes must be drilled in the plastic rear cover (Fig. 6.13.) on the positions as indicated.

6.9.1. External Z-modulation input

Characteristics -

- TTL Compatible
- Current drain at 0 V: -3 mA; at +5 V: +1 mA
- Brightness: light from +2 V to +7 V maximum
 - dark from +0.8 V to -1.2 V minimum
- Rise time from light to dark and vice versa: 50 ns
- Delay time from input socket to screen: 85 ns

Used components

| | Coax. cable (per metre) | 5322 320 10003 |
|---|-------------------------------|-------------------------|
| | BNC connector | 5322 267 10004 |
| | Filler ring for BNC connector | 5 3 22 532 24319 |
| _ | Nut for BNC connector | 5322 506 14001 |
| | Solder tag | 5322 290 34022 |

6.9.2. Time base sweep output

Characteristics

- Output voltage: minimum level -1,8 V

maximum level +3,8 $V \pm 0,5 V$

- Internal resistance: 1 kohm

- The output is protected against short-circuits

Required components

| Coax. cable (per metre) | 5322 320 10003 |
|---|----------------|
| BNC connector | 5322 267 10004 |
| Filler ring for BNC connector | 5322 532 24319 |
| Nut for BNC connector | 5322 506 14001 |
| Resistor 1 kohm | 5322 116 54549 |
| Resistor 1,27 kohm | 5322 116 50555 |
| - Transistor BC548C | 5322 130 44196 |
| Solder tag | 5322 290 34022 |

Fitting the output

- Fit the BNC connector as described in section 6.9.
- Fit the resistors as indicated in Fig. 6.14.
- Fit the transistor as indicated in Fig. 6.14.
- Connect one end of the coaxial cable to the points indicated in Fig. 6.14, and the other end to the BNC connector.
- Make sure that the coaxial cable is also earthed at the BNC connector end.

6.9.3. Time base gate output

Characteristics

- Output voltage: high level more than +2,7 V

low level less than 0,5 V

- TTL output via 50 Ω resistor

- The output is protected against short-circuits.

Required components

| Coax. cable (per metre) | 5322 320 10003 |
|---|----------------|
| BNC connector | 5322 267 10004 |
| Filler ring for BNC connector | 5322 532 24319 |
| - Nut for BNC connector | 5322 506 14001 |
| Solder tag | 5322 290 34022 |
| $-$ Resistor 5.1.1. Ω | 5322 116 54442 |

Fitting the output

- Fit the BNC connector as described in section 6.9.
- Fit the resistor as indicated in Fig. 6.14.
- Connect one end of the coaxial cable to the points indicated in Fig. 6.14, and the other end to the BNC connector.
- Make sure that the coaxial cable is also earthed at the BNC connector end.

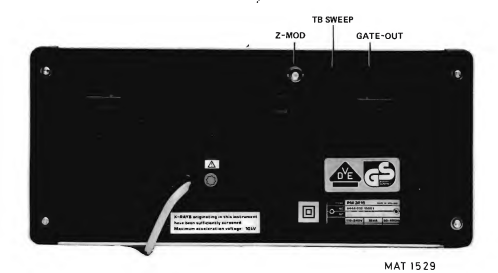


Fig. 6.13. Rear view of the oscilloscope

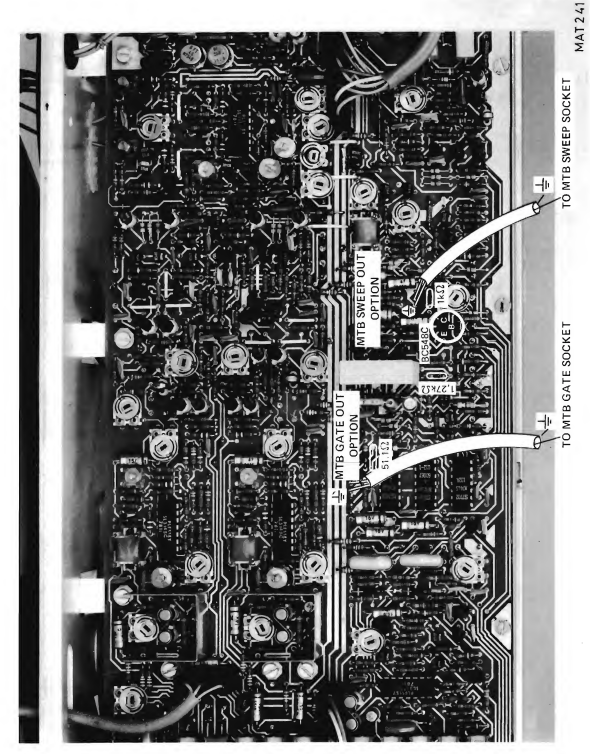


Fig. 6.14. Mounting the components and the cables

6.10. ACCESSORY INFORMATION

Dismantling

Dismantling the probe (see Fig. 6.15.)

The front part 11 of the probe can be screwed from the rear part 13. Item 11 can then be slid from 12 and 13. The RC combination 12 is soldered to 13. For replacement of 12 refer to the next section.

Dismantling the compensation box (see Fig. 6.15.)

Unscrew the ribbed collar of the compensation box to the cable. The case 14 can then be slid sideways off the compensation box. The electrical components on the printed-wiring board are then accessible.

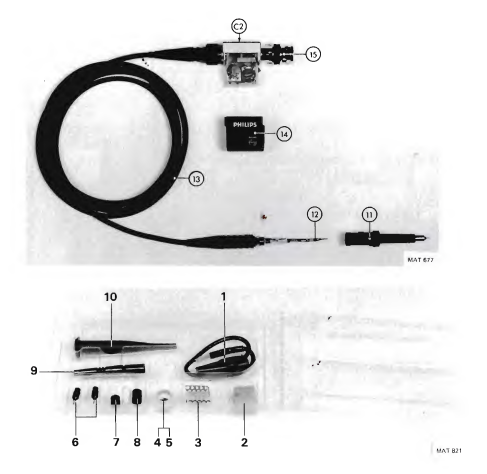


Fig. 6.15. Dismantling + accessories

Replacing parts

Assembling the probe

A new RC network is slid over the cable nipple, after which the cable core is soldered on to the resistor wire. When a measuring probe is assembled, the RC network must be at dead centre in the probe tip.

Replacing the cable assembly

Dismantle the compensation box.

Unsolder the connection between the inner conductor and the printed-wiring board. Keep the frame of the compensation box steady and loosen the cable nipple with a 5 mm spanner on the hexagonal part. Replace the cable and fit it, working in the reverse order.

Replacing the BNC

Dismantle the compensation box.

Unsolder the connection to the printed-wiring board. Hold the frame of the compensation box firmly and loosen the BNC with a 3/8 inch spanner. Replace the BNC and fit it, working in the reverse order.

Replacing the probe tip

The damaged tip can be pulled out by means of a pair of pliers. A new tip must be firmly pushed in.

Parts list

Mechanical parts (see Fig. 6.15. and Fig. 6.16.)

Items 1 to 10 are standard accessories supplied with the probe.

| ltem 🦟 🎽 | Order number | Qty | Description | |
|----------|---------------------------------|-----|---|--|
| 1 | 5322 321 20223 | 1 | Earth cable | |
| 2 | 5322 256 94136 | 1 | Probe holder | |
| 3 | 5322 255 44026 | 10 | Soldering terminals which may be incorporated in circuits as routine test points | |
| 4 | 5322 532 64223 | 2 | Marking ring red | |
| 5 | 5322 532 64224 | 2 | Marking ring white | |
| | 5322 532 64225 | 2 | Marking ring blue (not shown) | |
| 6 | 5322 268 14017 | 2 | Probe tip | |
| 7 | 5322 462 44319 | 1 | Insulating cap to cover metal part of probe during measurements in densely wired circuits | |
| 8 | 5322 462 44318 | 2 | Cap facilitating measurements on dual-in-line integrated circuits | |
| 9 | 5322 264 24018 | 1 | Wrap pin adaptor | |
| 10 | 5322 264 24019 | 1 * | Spring-loaded test clip | |
| 11 | 5322 264 24021 | 1 | Probe shell with check-zero button | |
| 12 | 5322 216 54152 | 1 | RC network | |
| 13 | 5322 320 14063 | 1 ′ | Cable assembly | |
| 14 | 53 2 2 447 61 006 | 1 | Cap | |
| 15 | 5322 268 44019 | 1 | BNC eonnector | |

Electrical parts

| Item | Order number | Description 4 |
|----------|---------------------|---|
| C1 C2 | - 5322 125 54003 | Part of RC network (not supplied separately) Trimmer 60 pF, 300 V |
| R1 | | Part of RC network (not supplied separately) |
| R2 | 5322 101 14047 | Potmeter 470 Ω , 20 %, 0.5 W |
| R3 | 5322 100 10112 | Potmeter 1 k Ω , 20 %, 0.5 W |

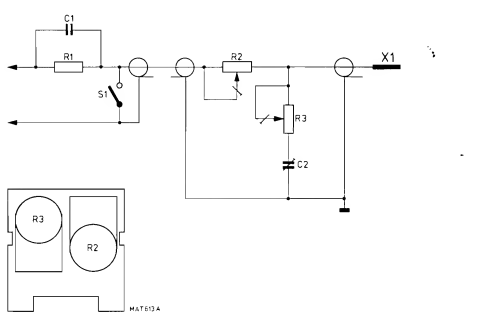


Fig. 6.16. Printing wiring board showing adjusting elements, circuit diagram

7. PARTS LIST (Subject to alteration without notice)

7.1. MECHANICAL PARTS

7.1.1. Front view (see fig. 7.1., fig. 7.2. and fig. 7.3.).

| تنم. Fig. | Item | Q.ty | Ordering Code | | Description | | |
|---------------|------|------|-------------------------|------------|---|--------|----------------------------|
| 7.1. | 1 | 1 | 5322 447 90347 | (| Cabinet assy without har | ndle | |
| 7.1. | 2 | 1 | 5322 466 64162 | (| Grip for handle | | |
| 7.1. | 3 | 2 | 5322 498 54072 | E | Bracket for handle | | |
| 7.2. | 1 | 2 | 5322 520 14267 | E | Bearing bush | | |
| 7.2. | 2 | 2 | 5322 528 34128 | F | Ratchet | | handle |
| 7.2. | 3 | 2 | 5322 530 84075 | 5 | Spring } | | complete |
| 7.2. | 4 | 2 | 5322 414 30043 | ŀ | Knob | | |
| 7.2. | 5 4 | 2 | 4822 502 30085 | 5 | Screw 3,5 x 9,5 | | |
| 7.2. | 6* | 2 | 4822 532 10582 | ٧ | Washer J | | |
| 7.1. | 4 | 1 | 5322 450 20271 | E | Bezel | | |
| 7.1. | 5 | 1 | 5322 480 34074 | (| Contrast filter blue | | |
| 7.1. | 5 | 1 | 5322 705 34232 | (| Contrast filter amber, used for CRT with long persistence | | |
| 7.1. | 6 | 1 | 5322 455 71007 | <i>f</i> ' | Fextplate (European vers | sion) | |
| 7.1. | 6 | 1 | 5322 455 71008 | 7 | Textplate (U.S.A. versior | ე) | |
| 7.1. | 7 | 1 | 5322 264 24015 | (| Calibration terminal | ļ | Calibration socket complet |
| 7.1. | 8 | 1 | 5322 325 80235 ′ | (| Calibration grommet | J | X1 |
| 7.1. | 9 | 1 | 5322 535 84346 | E | Earthing terminal |) | X1 |
| 7.1. | 10 | 1 | 5322 530 80218 | 7 | Toothed washer | Į . | Earthing socket complete |
| 7.1. | 11 | 1 | 5322 505 14178 | ŀ | Knurled nut | ĺ | X4 |
| 7.1. | 12 | 1 | 5322 506 14005 | ł | Hexagonal nut | J | |
| 7.1. | 13 | 3 | 5322 267 10004 | E | BNC connector X2, X3 a | and X5 | • |
| 7 <i>.</i> 1. | 14 | 1 | 5322 464 94002 | (| Cast aluminium front fan | ne | |
| 7.1. | 15 | 1 | 5322 255 44088 | l | LED holder for B1 | | |
| _ | _ | 1 | 5322 447 90 3 48 | F | Front cover (not shown) | | |
| _ | _ | 4 | 5322 462 44297 | F | Foot for cabinet (not sho | own) | |
| 7.1. | 16 | 2 | 5322 255 24015 | Į. | Lamp holder for E1 and | E2 | |
| 7.1. | 17 | 1 | 5322 381 14151 | l | ight reflector assy with | 2 rubb | er buffers |
| 7.3. | _ | 1 | 5322 263 24005 | E | BNC – 4 mm adapter | | |
| | | | | | | | |

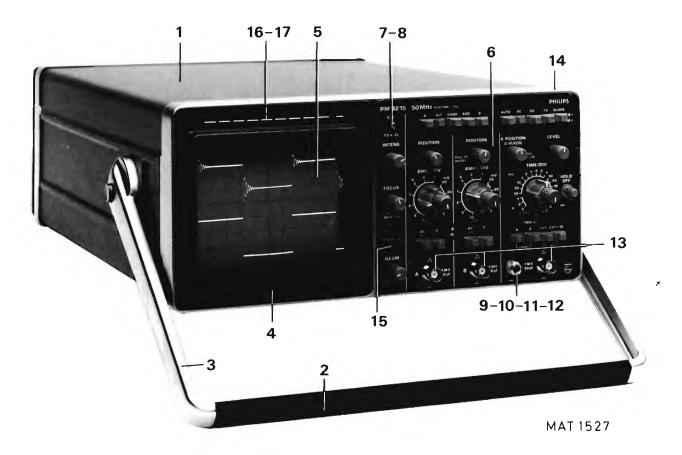


Fig. 7.1. Front view showing item numbers

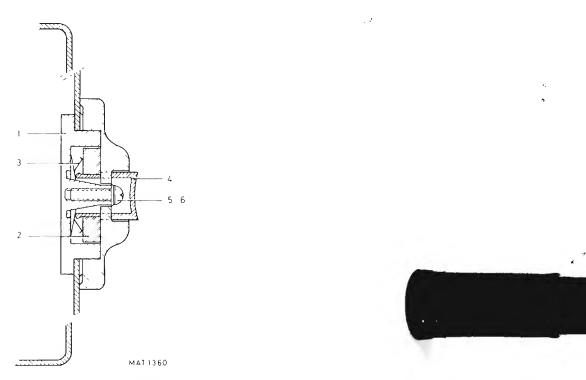


Fig. 7.2. Handle item numbers

Fig. 7.3. BNC - 4 mm adapter

MAT 618

7.1.2. Rear-view (see fig. 7.4.)

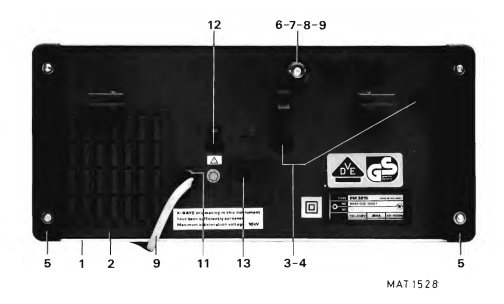


Fig. 7.4. Rear-view showing item numbers

| Fig. | Item | Q.ty | Ordering number | Describtion |
|------|------|------|-----------------|--|
| 7.4. | 1 | 1 | 5322 464 94001 | Cast aluminium rear frame |
| 7.4. | 2 | 1 | 5322 447 90349 | Plastic rear cover |
| 7.4. | 3 | 2 | 5322 500 14228 | Coin slot screw for rear cover |
| 7.4. | 4 | 2 | 5322 530 70324 | Circlip for coin slot screw |
| 7.4. | 5 | 2 | 5322 462 44298 | Foot |
| 7.4. | 6 | 1 | 5322 267 10004 | BNC connector for Z-MOD output |
| 7.4. | 7 | 1 | 5322 506 14001 | Nut for BNC connector |
| 7.4. | 8 | 1 | 5322 535 24319 | Filler ring for BNC connector |
| 7.4. | 9 | 1 | 5322 209 34022 | Solder tag for BNC connector |
| 7.4. | 10 | 1 | 5322 321 10084 | Line cable, European version |
| 7.4. | 10 | 1 | 5322 321 10331 | Line cable, U.S.A. version |
| 7.4. | 10 | 1 | 5322 321 20816 | Line cable, British version |
| 7.4. | 11 | 1 | 5322 325 64083 | Grommet for European version |
| 7.4. | 11 | 1 | 5322 325 50101 | Grommet for U.S.A. of British version |
| 7.4. | 12 | 1 | 4822 272 10079 | Line voltage adaptor |
| 7.4. | 13 | 1 | 4822 265 20051 | Battery input socket X7 |
| _ | | 1 | 4822 266 20014 | Battery power input plug (not shown) |
| | _ | 1 | 4822 321 20125 | Battery power input cord set (not shown) |

7.1.3. Knobs and covers (see fig. 7.5.)

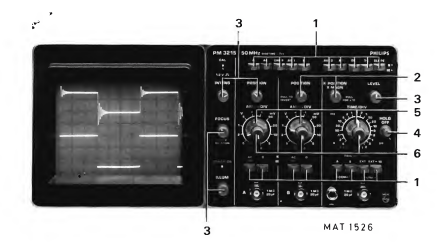


Fig. 7.5. Front view showing knobs and covers

| Fig. | Item | Oty. | Ordering code | Description |
|------|------|------|----------------|--|
| 7.5 | 1 | 18 | 5322 414 20038 | Pushbutton knob - brown/green, used for S3, S12 and S14. |
| 7.5 | 2 | 2 | 5322 414 30044 | Control knob - dia. 10 mm, used for R3 and R4. |
| 7.5. | 2 | 2 | 5322 414 70016 | Cover, brown with dash. |
| 7.5 | 3 | 5 | 5322 414 30046 | Control knob - dia 10 mm, used for R1, R2, |
| | | | | R5, R6 and R11. |
| 7.5 | 3 | 5 | 5322 492 64337 | Clamping spring. |
| 7.5. | 3 | 5 | 5322 414 70016 | Cover, brown with dash. |
| 7.5 | 4 | 1 | 5322 414 30047 | Control knob - dia 6,7 mm, used for R12. |
| 7.5. | 4 | 1 | 5322 492 64337 | Clamping spring . |
| 7.5. | 5 | 3 | 5322 414 30045 | Switch knob, used for S6, S8 and S10. |
| 7.5. | 6 | 3 | 5322 414 30046 | Control knob - dia 10 mm, used for S7, R8 and R9. |
| 7.5. | 6 | 3 | 5322 414 70018 | Cover, blue with dash. |

7.1.4. Flexible coupling

Flexible couplings are used for the AMPL/DIV controls R7/R8 and for the TIME/DIV control R9.

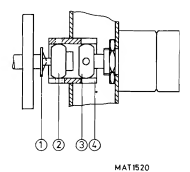


Fig. 7.6. Flexible coupling

 1. Fixing spring
 5322 530 80232

 2. Coupling disc
 5322 528 20335

 3. Coupling disc
 5322 528 20333

 4. Coupling bush
 5322 532 60758

7.1.5. Spare parts for pushbutton switches

Dual change over switch with spring for use with a reset bar.
 Ordering number 5322 276 14101
 In each instrument there are 11 pieces.

Dual change over switch with spring for use with reset bar (push on - push off function).
 Ordering number 5322 276 14117.
 In each instrument there are 5 pieces.

Four change over switch with spring for use with a reset bar.
 Ordering number 5322 276 14102.
 In each instrument there are 2 pieces.

- Reset bar for max. 6 switches.

The bar can be used for max. 6 switches that have a distance of 10,16 mm. from each other. When the bar is needed for a unit with e.g. four switches it must be sawn to the required size. When doing this take care that the distance between the last stud and the end of the bar is exactly 4,1 mm. When one switch in a unit needs no reset bar (e.g. an independent switch such as "eräse" then remove at the relevant spot the stud from the bar with a pair of pincers.

The spring for the reset bar will be delivered together with the switch segments.

Ordering number 5322 278 74007.

In each instrument are 3 pieces.

- Support for max. 11 switches

The supports can be sawn to the required size.

Ordering number:

Max. 11 switches: 5322 466 85843 Notch distances 10 x 10,16 mm.

In each instrument there are 4 pieces

7.2. ELECTRICAL PARTS

Capacitors

| Capaci | iors | | | |
|---|--|-----------------------------------|---|----------------------------------|
| POSNR | DESCRIPTION | | ORDERI | NG CODE |
| C 101 C 201 C 201 C 201 | 100NF 10% 1, 22NF-20+80 | 250V 100V 40 100V | 5322 12 5322 12 4822 12 5322 12 | 1 40323 2 30103 |
| C 203 C 206 C 206 C 207 C 208 | 100NF 10% 3,3UF-10+50 680NF 10% | 100V 63 100V 25 | 4822 12 5322 12 4822 12 5322 12 4822 12 | 21 40323 24 20725 21 40233 |
| C 209 C 211 C 218 C 219 C 229 | 68UF-10+50 22NF 10% 22NF 10% | 63 16 1600V 1600V 250 | 4822 12 4822 12 4822 12 4822 12 4822 12 | 24 20689 21 40196 21 40196 |
| C 223 C 223 C 226 C 226 C 227 | 150UF-10+50 150UF-10+50 68UF-10+50 | 40 16 16 6,3 6,3 | 4822 12 4822 12 4822 12 4822 12 4822 12 | 24 20586 24 20586 24 20671 |
| C 228 C 229 C 231 C 301 C 302 | 150UF-10+50 4,7UF-10+50 100NF 10% | 16 16 250 400¥ 100 | 4822 12 4822 12 4822 12 4822 12 4822 12 | 24 20586 24 21157 21 40012 |
| C 303 C 305 C 305 C 305 C 305 | 1,5PF 47PF 2 2,0-18P TRIM | 500 500 500 500 | 4822 12 4822 12 4822 12 5322 12 4822 12 | 2 31184 2 31072 5 50051 |
| C 309 C 311 C 312 C 313 | 15PF 2 12PF 2 3,9PF 0,25PF | 500 500 500 500 | 4822 12 4822 12 4822 12 4822 12 5322 12 | 2 31196 |
| C 316 C 316 C 316 C 317 C 318 | 5 1,5PF 0,25PF 5 3PF 7 3PF | 500 | 5322 12 4822 12 5322 12 5322 12 5322 12 | 25 54026 25 54026 |
| C 319 C 320 C 321 C 322 C 326 | 3,3PF 0,25PF 27PF 2 100PF 2 | 500 100 100 100 | 5322 12 4822 12 4822 12 4822 12 4822 12 | 22 31188 22 30045 22 31316 |
| C 325 C 355 C 356 C 356 | 39PF 2 3 22NF-20+80 5 2,2PF 0,25PF | 100 500 40 100 100V | 4822 12 4822 12 4822 12 5322 12 4822 12 | 2 31203 2 30103 2 34198 |
| C 355 C 355 C 361 C 362 | 3 22NF-20+80 15PF 2 18PF 2 | 40 40 500 500 100 | 4822 12 4822 12 4822 12 4822 12 4822 12 | 2 30103 2 31197 2 31198 |
| C 403 C 403 C 403 C 405 | 10PF 2 1,8PF 1,5PF | 400V 100 500 500 500 | 4822 12 4822 12 4822 12 4822 12 4822 12 | 2 31054 2 31185 2 31184 |

| POSNR | DESCRIPTION | ORDERIN | G CODE |
|---|--|---|-------------------------------|
| C 407 C 408 C 409 C 410 C 411 | 2,0-18P TRIM 47PF 2 15PF 2 15PF 2 12PF 2 | 5322 12 500 4822 12 500 4822 12 500 4822 12 500 4822 12 | 2 31072 2 31197 2 31197 |
| C 412 C 413 C 414 C 415 C 416 | 3,9PF 0,25PF 5,5PF 5,5PF 1,5PF 0,25PF 3PF | 500 4822 12 5322 12 5322 12 500 4822 12 5322 12 | 5 54027 5 54027 2 31184 |
| C 417 C 418 C 419 C 420 C 421 | 3PF 5,5PF 3PF 3,3PF 0,25PF 27PF 2 | 5322 12 5322 12 5322 12 500 4822 12 100 4822 12 | 5 54027 5 54026 2 31188 |
| C 422 C 424 C 425 C 501 C 502 | 100PF 2 100PF 2 15-PF 2 33PF 2 40PF | 100 4822 12 100 4822 12 100 4822 12 100 4822 12 4822 12 | 2 31316 2 31413 2 31067 |
| C 503 C 504 C 507 C 509 C 510 | 180PF 2 3,3PF 0,25PF 3,5PF 22NF-20+80 33PF 2 | 100 4822 12 100 4822 12 5322 12 40 4822 12 100 4822 12 | 2 31041 5 50048 2 30103 |
| C 511 C 513 C 517 C 518 C 519 | 10PF 2 22NF-20+80 22NF-20+80 22NF-20+80 22NF-20+80 | 100 | 2 30103 2 30103 2 30103 |
| C 521 C 522 C 523 C 524 C 527 | 22NF-20+80 150PF 2 22NF-20+80 15UF-10+50 15UF-10+50 | 40 4822 12 100 4822 12 40 4822 12 16 4822 12 16 4822 12 | 2 31085 2 30103 4 20687 |
| C 528 C 529 C 530 C 531 C 532 | 22NF-20+80 15UF-10+50 22NF-20+80 15UF-10+50 22NF-20+80 | 40 4822 12 16 4822 12 40 4822 12 16 4822 12 40 4822 12 | 4 20687 2 30103 4 20687 |
| C 601 C 602 C 603 C 604 C 607 | 33PF 2 40PF 180PF 2 3,3PF 0,25PF 3,5PF | 100 4822 12 4822 12 100 4822 12 100 4822 12 5322 12 | 5 50092 2 31352 2 31041 |
| C 609 C 610 C 611 C 613 C 616 | 22NF-20+80 33PF 2 10PF 2 22NF-20+80 22NF-20+80 | 40 4822 12 100 4822 12 100 4822 12 40 4822 12 40 4822 12 | 2 31067 2 31054 2 30103 |
| C 617 C 618 C 619 C 621 C 622 | 22NF-20+80 22NF-20+80 22NF-20+80 22NF-20+80 150PF 2 | 40 4822 12 40 4822 12 40 4822 12 40 4822 12 100 4822 12 | 2 30103 2 30103 2 30103 |
| C 623 C 627 C 629 C 630 C 631 | 22NF-20+80 15UF-10+50 15UF-10+50 22NF-20+80 15UF-10+50 | 40 4822 12 16 4822 12 16 4822 12 40 4822 12 16 4822 12 | 4 20687 4 20687 2 30103 |
| C 632 C 701 C 702 C 703 C 704 | 22NF-20+80 22NF-20+80 270PF 10 2,7NF 10 2,7NF 10 | 40 4822 12 40 4822 12 100 4822 12 100 4822 12 100 4822 12 | 2 30103 2 30095 2 30057 |

| POSNR | DESCRIPT | ION | | ORDERING | CODE |
|--|-------------------------------|--|----------------------------------|--|---|
| C 70 C 70 C 70 C 80 C 80 | 22NF- 22NF- 22NF- | -20+80 -20+80 -20+80 -20+80 -20+80 | 40 40 40 40 100 | 4822 122 4822 122 4822 122 4822 122 4822 122 | 30103 30103 30103 |
| C 80 C 80 C 80 C 80 C 80 | 4 180PF 5 1NF 7 100PF | 1F 2 10 2 2 | 630V 100 100 100 100 | 4822 121 4822 122 4822 122 4822 122 4822 122 | 30027 31316 |
| C 80 C 81 C 81 C 81 C 81 | 1 40F 2 33PF 3 22NF- | | 100 40 100 | 4822 125 4822 125 4822 122 4822 122 4822 122 | 31067 30103 |
| C 81 C 82 C 82 C 82 C 82 | 1 10NF- 2 3,3PF 3 10NF- | -20+80 0,25PF -20+50 | 100 100 100 100 | 4822 122 4822 122 4822 122 4822 122 5322 125 | 31414 31041 |
| C 82 C 82 C 82 C 82 C 83 | 7 39PF B 10NF- 9 10NF- | °F 2-20+50 -20+50 2 | 100 100 100 100 | 5322 125 4822 122 4822 122 4822 122 4822 122 | 31069 31414 31414 |
| C 83: C 83: C 83: C 83: C 83: | 3 10NF- 5 10F 5 100PF | -20+50 -20+50 PF 2% 2 | 100 100 100V 100 100 | 4822 122 4822 122 4822 122 4822 122 4822 122 | 31414 31054 31504 |
| C 839 C 849 C 849 C 849 | 10NF- 10F 122PF | -20+50 -20+50 PF 2% 2 2 | 100 100 100V 100 100 | 4822 122 4822 122 4822 122 4822 122 4822 122 | 31414 31414 31054 31063 31063 |
| C 1000 C 1000 C 1000 C 1000 C 1000 | 2 4701 3 2201 4 22NF- | IF 10% | 100V 100V 100V 40 16 | 4822 121 4822 121 4822 121 4822 122 4822 124 | 40438 40438 40427 30103 20687 |
| C 1000 C 1000 C 1010 C 1010 C 1010 | 0,56PF 1 4,7NF 2 4,7NF | -20+80 0,25PF 10 10 | 40 100 100 100 100 | 4822 122 5322 122 4822 122 4822 122 4822 122 | 34039 |
| C 1010 C 1013 C 1013 C 1010 C 1203 | 7 22NF- 3 15UF- 9 15UF- | -10+50 -20+80 -10+50 -10+50 | 16 40 16 16 100 | 4822 124 4822 122 4822 124 4822 124 4822 122 | |
| C 120 C 120 C 120 C 120 C 120 C 120 | 3 270PF 4 2.41 5 82PF | 10 | 100V 100 63V 100 100 | 4822 121 4822 122 5322 121 4822 122 4822 122 | 40423 30095 54054 31237 31414 |
| C 120 C 120 C 120 C 121 C 121 | 3 4,7UF- 9 1NF 0 22NF- | JF 5% -10+50 10 -20+80 -20+80 | 100V 63 100 40 40 | 5322 121 4822 124 4822 122 4822 122 4822 122 | |
| C 121 C 121 C 121 C 121 C 140 | 3 15UF- 4 15UF- 5 15UF- | -20+80 -10+50 -10+50 -10+50 -20+80 | 40 16 16 16 40 | 4822 122 4822 124 4822 124 4822 124 4822 122 | 20687 20687 |

| POSNR | DESCRIPTION | ORDERING | CODE |
|--------|---|----------|-------|
| C 1402 | 1NF 10 100 | 4822 122 | 30027 |
| C 1404 | 220NF 10% 100V | 4822 121 | 40427 |
| C 1406 | 1,8PF 0,25PF100V | 4822 122 | 31034 |
| C 1407 | 0,56PF 0,25PF 100 | 5322 122 | 34039 |
| C 1408 | 0,56PF 0,25PF 100 | 5322 122 | 34039 |
| C 1409 | 3,5PF 22NF-20+80 40 22NF-20+80 40 22NF 10% 250V 22NF-20+80 40 | 5322 125 | 50048 |
| C 1411 | | 4822 122 | 30103 |
| C 1412 | | 4822 122 | 30103 |
| C 1413 | | 4822 121 | 40407 |
| C 1414 | | 4822 122 | 30103 |
| C 1416 | 22NF 10% 250V | 4822 121 | 40407 |
| C 1417 | 100NF 10% 250V | 4822 121 | 41161 |
| C 1418 | 100NF 10% 250V | 4822 121 | 41161 |
| C 1419 | 100NF 10% 250V | 4822 121 | 41161 |
| C 1420 | 10NF 400 | 5322 121 | 41977 |
| C 1421 | 100NF 10% 250V | 4822 121 | 41161 |
| C 1501 | 22NF-20+80 40 | 4822 122 | 30103 |
| C 1502 | 22NF-20+80 40 | 4822 122 | 30103 |
| C 1503 | 22NF-20+80 40 | 4822 122 | 30103 |
| C 1504 | 1PF 0,25PF 100 | 4822 122 | 30104 |
| C 1506 | 10NF-20+80 40 | 4822 122 | 30043 |
| C 1507 | 10NF 630V | 4822 121 | 41134 |
| C 1508 | 3,3NF 10 100 | 4822 122 | 30099 |
| C 1509 | 1,5NF 10% 1600V | 4822 121 | 40354 |
| C 1511 | 22NF-20+80 40 | 4822 122 | 30103 |
| C 1512 | 1,5NF 10% 1600V | 4822 121 | 40354 |
| C 1513 | 1,5NF 10% 1600V | 4822 121 | 40354 |
| C 1601 | 330NF 10% 100V | 4822 121 | 40434 |
| C 1602 | 47PF 2 100 | 4822 122 | 31072 |

Resistors

| 200 | | 25042777 | | | | | |
|------------------|---------------------------------|---|-------------------------------|--------------------------------------|--------------------------------------|---------------------------------|---|
| P09 | SNR | DESCRIPTION | | | | | CODE |
| R R R | 1 2 3 | 10K 1K 1K | 20 20 20 | 0,1W 0.1W 0.1W | 5322 5322 5322 | 101 101 101 | 24117 24118 64018 |
| R R R R | 4 5* 6 7 8 | 47K+47K 100K 2,2M 1K 1K | LIN 20 20 LIN LIN | 0,1W 0.1W 0.1W 0,1W 0,1W | 5322 4822 5322 5322 5322 | 102 101 101 101 101 | 40061 20457 24098 40099 40099 |
| R R R R | 9 10 11 12 200 | 10K SPE 100K 22K 47K 10K | 20 20 20 20 1 | 0,1W 0,1W 0.1W 0.1W MR25 | 5322 5322 5322 4822 4822 | 101 101 101 101 116 | 40096 24178 44025 20371 51253 |
| R R R R | 201 202 203 204 206 | 23,7K 1,21K 1K 220 2,87K | 1 1 20 1 | MR25 MR25 MR25 0.5W MR25 | 5322 5322 4822 4822 5322 | 116 116 116 100 116 | 54646 54557 51235 10359 55279 |
| R R R R | 207 208 209 210 212 | 2,74K 30,1 30,1 1M 10K | 1 1 1 1 | MR25 MR25 MR25 MR30 MR25 | 5322 5322 5322 4822 4822 | 116 116 116 116 116 | 50636 50904 50904 51279 51253 |
| R R R R | 227 302 303 304 306 | 237 1M 75 75 75 | 1 1 1 1 | MR25 MR30 MR25 MR25 MR25 | 5322 4822 5322 5322 5322 | 116 116 116 116 116 | 50679 51279 54459 54459 54459 |
| R R R R | 307 308 309 311 312 | 191K 681K 845K 549K 205K | 0,1 0,1 0,1 0,1 | MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 51606 51609 51611 51608 55387 |
| R R R R | 313 314 316 317 318 | 732K 806K 8,2M 1M 90,9K | 1 10 0,1 0,1 | MR30 MR30 | 5322 5322 4822 5322 5322 | 116 116 110 116 116 | 55321 55078 72212 51605 51604 |
| R R R R | 319 320 351 352 353 | 8,25K 5,62 IM IK 953K | 0,1 1 0,1 1 0,1 | MR25 MR25 | 5322 5322 5322 4822 5322 | 116 116 116 116 116 | 51603 54128 51605 51235 51612 |
| R R R R | 354 355 356 357 358 | 487K 133K 22K 20,5K 22K | 1 20 1 20 | MR30 MR25 0.5W MR25 0.5W | 5322 5322 5322 5322 5322 | 116 116 101 116 101 | 55243 54708 14069 55419 14069 |
| R R R R | 359 360 361 362 363 | 20,5K 121 22K 20,5K 8,25K | 1 20 1 1 | MR25 MR25 0.5W MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 101 116 116 | 55419 54426 14069 55419 54558 |
| R R R R | 364 365 366 367 368 | 4,02K 5,11 2,49K 1,62K 5,11 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55448 54192 50581 55359 54192 |
| R R R R | 369 370 371 372 373 | 1,62K 10 42,2 154K 511K | 1 1 1 1 0,1 | MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55359 50452 51052 54714 51607 |

| POSNR | DESCRIPTION | 1 | | ORDERIN | G CODE |
|---|--|-------------------------|--------------------------------------|-------------------------------|--|
| R 374 R 402 R 403 R 404 R 406 | 10 1M 75 75 75 | 1 1 1 1 | MR25 MR30 MR25 MR25 MR25 | 5322 11 5322 11 | 16 50452 16 51279 16 54459 16 54459 16 54459 |
| R 407 R 408 R 409 R 411 R 412 | 681K 0 845K 0 | 1,1 | MR25 | 5322 11 5322 11 5322 11 | 16 51606 16 51609 16 51611 16 51608 16 55387 |
| R 413 R 414 R 416 R 417 R 418 | 90,9K 0 | 1 10 ,1 | MR30 MR30 | 5322 11 4822 11 5322 11 | |
| R 419 R 420 R 500 R 501 R 502 | 8,25K 0 5,62 51,1 51,1 806K | 1 1 1 | MR25 MR25 MR25 MR30 | 5322 11 5322 11 5322 11 | 16 51603 16 54128 16 54442 16 54442 16 55078 |
| R 503 R 504 R 505 R 506 R 507 | 6,81K 470 31,6 6,81K 6,19K | 20 1 1 1 | MR25 0,5W MR25 MR25 MR25 | 5322 10 5322 11 4822 11 | 16 51252 01 14047 16 54034 16 51252 16 55426 |
| R 508 R 509 R 510 R 511 R 512 | | 1 1 1,5 | MR25 MR25 MR25 MR25 MR25 | 4822 11 5322 11 4822 11 | 16 54603 16 51232 16 54034 16 51282 16 51282 |
| R 513 R 514 R 516 R 517 R 518 | 105 22K 51,1K 5,9K 46,4 | 1 20 1 1 | MR25 0.5W MR25 MR25 MR25 | 5322 10 5322 11 5322 11 | 16 54472 01 14069 16 50672 16 50583 16 50492 |
| R 519 R 521 R 522 R 523 R 524 | 162 1K 44,2 44,2 100 0 | 20 1 1 | MR25 0,5W MR25 MR25 MR25 | 5322 16 5322 11 5322 11 | 16 50417 70 10112 16 50818 16 50818 16 55549 |
| R 526 R 527 R 528 R 529 R 531 | 5,62K 0 | ,5 ,5 1 | MR25 MR25 MR25 MR25 MR25 | 4822 11 5322 11 5322 11 | 16 55549 16 51281 16 55278 16 54442 16 54442 |
| R 532 R 533 R 534 R 535 R 536 | | ,5 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 4822 11 5322 11 5322 11 | 16 55278 16 51281 16 54541 16 54541 16 50904 |
| R 537 R 538 R 539 R 540 R 541 | 866 NTC THERM A 30,1 402 348 | 1 1 1 1 | MR25 MR25 MR25 MR25 | 5322 11 5322 11 5322 11 | 16 54543 16 30275 16 50904 16 54519 16 54515 |
| R 542 R 543 R 546 R 547 R 548 | 249 100 909 220 909 | 1 20 1 20 1 | MR25 0,5W MR25 0,5W MR25 | 5322 10 5322 11 5322 10 | 16 54499 01 14011 16 55278 01 14009 16 55278 |
| R 549 R 550 R 551 R 552 R 553 | 100 10 100 121 121 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 11 5322 11 5322 11 | 16 55549 16 50452 16 55549 16 54426 16 54426 |

| PO | SNR | DESCRIPTI | ON | | ORDE | RING | CODE |
|-----------------------|---------------------------------|--|-----------------------------|--|--------------------------------------|----------------------------------|---|
| R R R R | 554 558 559 568 569 | 909 17,8K 5,11K 17,8K 5,9K | 1 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55278 54637 54595 54637 50583 |
| R R R R | 571 572 573 577 581 | 178 178 2,26K 100 4,99 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54492 54492 50675 55549 50568 |
| R R R R | 582 583 584 586 587 | 4,99 4,99 4,99 4,99 4,99 | 1 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 50568 50568 50568 50568 50568 |
| R R R R | 600 601 602 603 604 | 51,1 51,1 806K 6,81K 470 | 1 1 1 20 | MR 25 MR 25 MR 30 MR 25 0,5W | 5322 5322 5322 4822 5322 | 116 116 116 116 101 | 54442 54442 55078 51252 14047 |
| R R R R | 605 606 607 608 609 | 31,6 6,81K 6,19K 6,49K 619 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 4822 5322 5322 4822 | 116 116 116 116 116 | 54034 51252 55426 54603 51232 |
| R R R R | 610 611 612 613 614 | 31,6 511 511 105 22K | 1 0,5 0,5 1 20 | MR25 MR25 MR25 MR25 0.5W | 5322 4822 4822 5322 5322 | 116 116 116 116 116 | 54034 51282 51282 54472 14069 |
| R R R R | 616 617 618 619 621 | 51,1K 5,9K 46,4 162 1K | 1 1 1 20 | MR25 MR25 MR25 MR25 0,5W | 5322 5322 5322 5322 5322 | 116 116 116 116 100* | 50672 50583 50492 50417 10112 |
| R R R R | 622 623 624 626 627 | 44,2 44,2 100 100 5,62K | 1 0,1 0,1 0,5 | MR25 MR25 MR24E MR24E MR25 | 5322 5322 5322 5322 4822 | 116 116 116 116 116 | 50818 50818 50746 50746 51281 |
| R R R R | 628 629 631 632 633 | 909 51,1 51,1 909 5,62K | 0,5 1 1 0,5 0,5 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 4822 | 116 116 116 116 116 | 55278 54442 54442 55278 51281 |
| R R R R | 634 635 636 637 638 | 825 825 30,1 866 NTC THERM | 1 1 1 1 ASSY | MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54541 54541 50904 54543 30275 |
| R R R R R | 639 640 641 646 647 | 30,1 402 158 953 100 | 1 0,5 1 20 | MR25 MR25 MR25 MR25 0,5W | 5322 5322 5322 5322 5322 | 116 116 116 116 101 | 50904 54519 55418 54547 14011 |
| R R R R | 648 649 650 651 652 | 953 100 10 100 121 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54547 55549 50452 55549 54426 |
| R R R R | 653 654 658 659 661 | 121 909 17,8K 5,11K 31,6K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54426 55278 54637 54595 54657 |

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| R 66 R 66 R 66 R 66 | 53 54 8 58 1 | 7,8K 14K 3,25K .7,8K 5,9K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54637 55571 54558 54637 50583 |
| R 67 R 67 R 67 R 67 | 72 73 2 74 | 178 178 2,26K 47K 33,2K | 1 1 20 1 | MR25 MR25 MR25 0,5W MR25 | 5322 5322 5322 5322 4822 | 116 116 116 101 116 | 54492 54492 50675 14048 51259 |
| R 68 R 68 R 68 R 70 | 32 4 33 4 34 4 | 100 , 99 , 99 , 99 100 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55549 50568 50568 50568 55549 |
| R 70 R 70 R 70 R 70 R 70 |)3)4)5 4 | 750 750 402 ,99 ,27K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 MR25 | 5322 4822 5322 5322 5322 | 116 116 116 116 116 | 50555 51234 54519 50568 50555 |
| R 70 R 70 R 70 R 71 R 71 | 08 6 09 2 10 4 | 20,5K 5,81K 2,49K 5,99 2,49K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 MR25 | 5322 4822 5322 5322 5322 | 116 116 116 116 116 | 55419 51252 50581 50568 50581 |
| R 71 R 71 R 71 R 71 R 71 | 13 4 14 4 16 4 | ,02K ,02K ,02K ,02K 100 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR30 | 5322 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55448 55448 55448 55448 54852 |
| R 80 R 80 R 80 R 80 |)2 8)3)4 | ,02K 3,25K 100 100 121 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55448 54558 55549 55549 54426 |
| R 80 R 80 R 80 R 81 R 81 |)8 2)9 1 1 7 | 121 2,61K ,33K 7,87K 4,7K | 1 1 1 20 | MR25 MR25 MR25 MR25 0.5W | 5322 5322 5322 5322 5322 | 116 176 116 116 100 | 54426 50671 55422 50458 10114 |
| R 81 R 81 R 81 R 81 R 81 | 14 16 3 17 | 10K 2,2K 0,1 220 50,1 | 20 20 1 20 1 | 0,5W 0.5W MR25 0.05W MR25 | 5322 5322 5322 4822 5322 | 100 101 116 100 116 | 10113 14008 50904 10019 50904 |
| R 81 R 82 R 82 R 82 R 82 | 21 2 23 162 24 3 | 8,7 8,7 E 5,32K 6,99 | 1 1% 1 1 | MR25 MR25 0,4W MR25 MR25 | 5322 5322 5322 4822 5322 | 116 116 116 116 116 | 54068 54068 50417 51247 50568 |
| R 82 R 82 R 82 R 82 R 83 | 27 4 28 29 | 681 75 75 590 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 MR25 | 4822 5322 5322 5322 5322 | 116 116 116 116 116 | 51233 50729 54459 54459 50561 |
| R 83 R 83 R 83 R 83 | 54 7 56 57 56 | 100 K5 909 ,2 2,1K | 1 | MR25 0,4W MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55549 54608 55278 54446 50572 |
| R 83 R 84 R 84 R 84 | 1 2 3 5, | 11K 237 464 62 K5 | 1 1 1 1 1% | MR25 MR25 MR25 MR25 0,4W | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54623 50679 50536 54446 54608 |

| POSNR | DESCRIPTION | | ORDERING | CODE |
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| R 846 | 909 1 | MR25 | 5322 116 | 55278 |
| R 847 | 100 1 | MR25 | 5322 116 | 55549 |
| R 848 | 470E 20% | 0,75W | 5322 101 | 10475 |
| R 849 | 590 1 | MR25 | 5322 116 | 50561 |
| R 851 | 31,6 1 | MR25 | 5322 116 | 54034 |
| R 852 | 31,6 1 | MR25 | 5322 116 | 54034 |
| R 853, | 162 1 | MR25 | 5322 116 | 50417 |
| R 856 | 10E 1% | 0,4W | 5322 116 | 50452 |
| R 857 | 100E 20% | 0,75W | 5322 101 | 10474 |
| R 858 | 147 1 | MR25 | 5322 116 | 50766 |
| R 859 | 464 1 | MR25 | 5322 116 | 50536 |
| R 861 | 68E1 1% | 0,4W | 5322 116 | 54455 |
| R 862 | 205E 0,5% | 0,4W | 5322 116 | 55365 |
| R 863 | 464 1 | MR25 | 5322 116 | 50536 |
| R 864 | 68E1 1% | 0,4W | 5322 116 | 54455 |
| R 865 | 46E4 1% | 0,4W | 5322 116 | 50492 |
| R 866 | 147 1 | MR25 | 5322 116 | 50766 |
| R 867 | 2,15K 1 | MR25 | 5322 116 | 50767 |
| R 868 | 1K 1 | MR25 | 4822 116 | 51235 |
| R 869 | 2,15K 1 | MR25 | 5322 116 | 50767 |
| R 870 | 46E4 1% | 0,4W | 5322 116 | 50492 |
| R 871 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 872 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 873 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 874 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 876 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 877 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 878 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 879 | 3,16K 1 | MR25 | 5322 116 | 50579 |
| R 881 | 5,11 1 | MR25 | 5322 116 | 54192 |
| R 882 | 1 1 | MR25 | 4822 116 | 51179 |
| R 883 | 1 1 | MR25 | 4822 116 | 51179 |
| R 884 | 5,11 1 | MR25 | 5322 116 | 54192 |
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| R 887 | 5,11 1 | MR25 | 5322 116 | *54192 |
| R 888 | 5,11 1 | MR25 | 5322 116 | 54192 |
| R 889 | 5,11 1 | MR25 | 5322 116 | 54192 |
| R 1001 | 110K 1 | MR25 | 5322 116 | 54701 |
| R 1002 | 51,1K 1 | MR25 | 5322 116 | 50672 |
| R 1003 | 51,1K 1 | MR25 | 5322 116 | 50672 |
| R 1004 | 110K 1 | MR25 | 5322 116 | 54701 |
| R 1006 | 3,65K 1 | MR25 | 5322 116 | 54587 |
| R 1007 | 8,25K 1 | MR25 | 5322 116 | 54558 |
| R 1008 | 301K 1 | MR25 | 5322 116 | 54743 |
| R 1009 | 511K 1 | MR30 | 5322 116 | 55636 |
| R 1011 | 4,02K 1 | MR25 | 5322 116 | 55448 |
| R 1012 | 100K 1 | MR25 | 4822 116 | 51268 |
| R 1013 | 12,7K 1 | MR25 | 5322 116 | 50443 |
| R 1014 | 470 20 | 0,5W | 5322 101 | 14047 |
| R 1016 | 12,7K 1 | MR25 | 5322 116 | 50443 |
| R 1017 | 2,87K 1 | MR25 | 5322 116 | 55279 |
| R 1018 | 562 1 | MR25 | 4822 116 | 51231 |
| R 1019 | 562 1 | MR25 | 4822 116 | 51231 |
| R 1021 | 3,65K 1 | MR25 | 5322 116 | 54587 |
| R 1022 | 1,54K 1 | MR25 | 5322 116 | 50586 |
| R 1023 R 1024 R 1026 R 1027 R 1028 | 1,54K 1 30,1 1 30,1 1 619 1 619 1 | MR25 MR25 MR25 MR25 MR25 MR25 | 5322 116 5322 116 5322 116 4822 116 4822 116 | 50586 50904 50904 51232 51232 |
| R 1029 | 10,5K 1 | MR25 | 5322 116 | 50731 |
| R 1031 | 4,02K 1 | MR25 | 5322 116 | 55448 |
| R 1032 | 12,1K 1 | MR25 | 5322 116 | 50572 |
| R 1033 | 1K 1 | MR25 | 4822 116 | 51235 |
| R 1034 | 16,2K 1 | MR25 | 5322 116 | 55361 |

| POSNR | DESCRIPTION | | ORDERING | CODE |
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| R 1042 R 1043 R 1044 R 1046 R 1047 | 20,5K 1 1,4K 1 1,54K 1 10K 1 3,01K 1 | MR25 MR25 MR25 | 5322 116 5322 116 5322 116 4822 116 4822 116 | 54562 50586 51253 |
| R 1048 R 1049 R 1051 R 1052 R 1053 | 1M 1 4,64K 1 196K 1 5,9K 1 4,99 1 | MR25 MR25 MR25 | 4822 116 5322 116 5322 116 5322 116 5322 116 | 50484 55364 50583 |
| R 1054 R 1056 R 1201 R 1202 R 1203 | 4,99 1 4,99 1 100K 1 48,7K 1 3,48K 1 | MR25 MR25 MR25 | 5322 116 5322 116 4822 116 5322 116 5322 116 | 50568 51268 50442 |
| R 1204 R 1206 R 1207 R 1208 R 1209 | 6,19K 1 30,1K 1 10 1 3,3M 5 10K 1 | MR25 MR25 VR25 | 5322 116 5322 116 5322 116 4822 110 4822 116 | 54655 50452 72201 |
| R 1211 R 1212 R 1213 R 1214 R 1216 | 2,49K 1 10K 1 681 1 5,11K 1 1,05K 1 | MR25 MR25 MR25 | 5322 116 4822 116 4822 116 5322 116 5322 116 | 51253 51233 54595 |
| R 1217 R 1218 R 1219 R 1220 R 1221 | 7,87K 1 32,4 0,5 30,1 1 9,09 1 1,4K 1 | MR25 MR25 MR25 | 5322 116 5322 116 5322 116 5322 116 5322 116 | 55421 50904 50863 |
| R 1222 R 1223 R 1224 R 1226 R 1227 | 9,53K 1 15,4K 1 30,1 1 1,54K 1 7,5K 1 | MR25 MR25 MR25 | 5322 116 5322 116 5322 116 5322 116 5322 116 | 55459 50904 50586 |
| R 1228 R 1229 R 1230 R 1231 R 1232 | 11K 1 37,4K 1 26,1K 1 33,2K 1 22K 20 | MR25 MR25 MR25 | 5322 116 5322 116 5322 116 4822 116 4822 100 | 55462 54651 51259 |
| R 1233 R 1234 R 1236 R 1237 R 1238 | 487 1 2,26K 1 21,5K 1 4,99 1 4,99 1 | MR25 MR25 MR25 | 5322 116 5322 116 5322 116 5322 116 5322 116 | 50675 50451 50568 |
| R 1239 R 1276 R 1277 R 1278 R 1279 | 4,99 1 412K 0,5 205K 0,5 41,2K 0,5 8,06K 0,5 | MR25 MR25 MR25 | 5322 116 5322 116 5322 116 5322 116 5322 116 | 55424 55387 55423 |
| R 1281 R 1282 R 1283 R 1284 R 1286 | 2K 0,5 365 0,5 412K 0,5 82,5K 0,5 20,5K 0,5 | MR25 MR25 MR25 | 4822 116 5322 116 5322 116 5322 116 5322 116 | 55422 55424 55374 |
| R 1287 R 1288 R 1289 R 1290 R 1291 | 4,02K 0,1 768 0,5 6,19K 0,5 953K 0,5 261K 0,5 | MR25 MR25 MR30 | 5322 116 5322 116 5322 116 5322 116 5322 116 | 55427 55426 55382 |

| POSNR | DESCRIPTION | | ORDER | RING | CODE | |
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| R 1401 R 1402 R 1403 R 1404 R 1406 | 3,16K 51,1 4,02K 3,16K 5,11K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 50579 54442 55448 50579 54595 |
| R 1407 R 1408, R 1409 R 1411 R 1412 | 681 8,25K 3,01K 9,09K 2,37K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 4822 5322 4822 4822 5322 | 116 116 116 116 116 | 51233 54558 51246 51284 54576 |
| R 1414 R 1416 R 1417 R 1418 R 1419 | 3,01K 3,32K 1K 287 100 | 1 20 1 20 | MR25 MR25 0,5W MR25 0,5W | 4822 4822 5322 5322 5322 | 116 116 100 116 101 | 51246 51247 10112 54506 14011 |
| R 1420 R 1421 R 1422 R 1423 R 1424 | 31,6 8,66K 16,2K 20,5K 36,5K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 54623 54613 55361 55419 50726 |
| R 1425 R 1426 R 1427 R 1428 R 1429 | 100 12,1K 154K 33,2K 33,2K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 4822 4822 | 116 116 116 116 116 | 55549 50572 54714 51259 51259 |
| R 1431 R 1432 R 1433 R 1434 R 1436 | 1K 33,2K 33,2K 154K 1,1K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 4822 4822 4822 5322 4822 | 116 116 116 116 116 | 51235 51259 51259 54714 51236 |
| R 1437 R 1438 R 1439 R 1440 R 1441 | 100 3,01K 100 5,11K 1,1K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 4822 5322 5322 4822 | 116 116 116 116 116 | 55549 51246 55549 54595 *51236 |
| R 1442 R 1443 R 1444 R 1445 R 1446 | 13,3K 6,19K 365K 5,11K 365K | 1 1 1 1 | MR25 MR30 MR25 MR25 MR30 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55276 55426 54762 54595 54762 |
| R 1447 R 1448 R 1450 R 1452 R 1453 | 100 100 64,9K 31,6 31,6 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55549 55549 50514 52075 52075 |
| R 1501 R 1502 R 1503 R 1506 R 1507 | 6,81K 511 3,48K 162K 3,48K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 4822 4822 5322 5322 5322 | 116 116 116 116 116 | 51252 51282 55367 54716 55367 |
| R 1508 R 1509 R 1511 R 1512 R 1513 | 100K 11K 51,1K 6,19K 26,1K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 4822 5322 5322 5322 5322 | 116 116 116 116 116 | 51268 54623 50672 55426 54651 |
| R 1514 R 1516 R 1517 R 1518 R 1519 | 6,19K 22,6K 2,05K 511 464 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 4822 5322 | 116 116 116 116 116 | 55426 50481 50664 51282 50536 |
| R 1521 R 1522 R 1523 R 1524 R 1525 | 226K 680 4,02K 100 511 | 1 10 1 1 1 | MR25 0,5W MR25 MR25 MR30 | 5322 4822 5322 5322 5322 | 116 116 116 116 116 | 54729 30268 55448 55549 54835 |

| POSNR | DESCRIPTION | | | ORDE | RING | CODE |
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| R 1526 R 1527 R 1528 R 1529 R 1531 | 64,9K 17,8K 33,2K 4,87K 11,5K | 1 1 1 1 | MR30 MR25 MR25 MR25 MR25 | 4822 5322 4822 5322 5322 | 116 116 116 | 51175 54637 51259 55445 55358 |
| R 1532 R 1533 R 1534 R 1535 R 1536 | 1M 100 10K 1K 4,64K | 1 20 1 1 | MR30 MR25 0,5W MR30 MR25 | 4822 5322 5322 5322 5322 | 116 100 116 | 51279 55549 10113 54207 50484 |
| R 1537 R 1538 R 1539 R 1541 R 1542 | 1M 1,2M 2,2M 5,6M 78,7K | 1 5 5 5 1 | MR30 VR37 VR37 VR37 MR25 | 4822 4822 4822 4822 5322 | 110 110 110 | 51279 42189 42196 42207 50533 |
| R 1543 R 1544 R 1546 R 1547 R 1548 | 100K 121K 16,2K 26,1K 196K | 20 1 1 1 1 | 0.05W MR25 MR25 MR25 MR25 | 4822 5322 5322 5322 5322 | 116 116 116 | 54651 |
| R 1549 R 1551 R 1552 R 1553 R 1554 | 1M 3 383K 4,99 4,99 4,99 | 20 1 1 1 1 | 0.05W MR30 MR25 MR25 MR25 | 4822 5322 5322 5322 5322 | 100 116 116 116 116 | 10103 54761 50568 50568 50568 |
| R 1601 R 1602 R 1603 R 1604 R 1606 | 301 12,1K 2,05K 10K 681 | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 4822 4822 | 116 116 116 116 116 | 55366 50572 50664 51253 51233 |
| R 1607 R 1608 R 1609 R 1611 R 1612 | 22K 38,3K 953 10K 681 | 20 1 1 1 1 | 0.5W MR25 MR25 MR25 MR25 | 5322 5322 5322 4822 4822 | 101 116 116 116 116 | 14069 55369 54547 51253 51233 |
| R 1613 R 1614 R 1616 R 1617 R 1618 | 6,19K 3,48K 2,05K 301 26,1K | 1 1 1 1 | MR25 MR25 MR25 MR25 MR25 | 5322 5322 5322 5322 5322 | 116 116 116 116 116 | 55426 55367 50664 55366 54651 |
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| CRT | | | | | | |
| POSNR | DESCRIPTION | | | ORDER | RING | CODE |
| v 1 | D14-125GH/11 D14-125GM/11 | 7 7 | | 5322 5322 | | 20093 20099 |

| POSNR | DESCRIPTION | ORDERING CODE | | |
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| V 201 | BY225-200 | 4822 130 50312 | | |
| V 208, V 209 | BYX49-300 BD237 BAW62 BZX79-C5V6 BZX75-C3V6 BZX75-C3V6 BAW62 BC548C BC558B BD237 | 5322 130 34558 4822 130 44235 4822 130 30613 4822 130 34173 4822 130 30765 | | |
| V 214 V 216 | BZX75-C3V6 BAW62 BC548C BC558B BD237 | 4822 130 30765 4822 130 30613 4822 130 44196 4822 130 44197 4822 130 44235 | | |
| V 218 | BD237 | 4822 130 44235 | | |
| V 219 | BAW62 | 4822 130 30613 | | |
| V 221 | BAW62 | 4822 130 30613 | | |
| V 222 | BAW62 | 4822 130 30613 | | |
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| V 224 V 232 V 233 V 234 V 235 | BD237 BD237 BAW62 BAW62 BAW62 BAW62 BY509 BZT03-C110 BYV96D BYV96D BAW62 BAX12A BAX12A BAX12A BAX12A BAX12A BAX12A BAX12A BAX12A BAX12A | 4822 130 30613 4822 130 41485 5322 130 32172 4822 130 31348 4822 130 31348 | | |
| V 237 | BAW62 | 4822 130 30613 | | |
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| V 242 | BAX12A | 5322 130 34605 | | |
| V 243 | BAX12A | 5322 130 34605 | | |
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| V 246 | BAW62 | 4822 130 30613 | | |
| V 247 | BYV96D | 4822 130 31348 | | |
| V 351 | BF450 | 4822 130 44237 | | |
| V 352 V 353 V 354 | BF450 BC548C BAW62 BAW62 BAW62 | 4822 130 44237 4822 130 44196 4822 130 30613 4822 130 30613 4822 130 30613 | | |
| V 501 | BAV45 | 5322 130 34037 | | |
| V 504 | 0N4057 | 5322 130 42366 | | |
| V 508 | BF450 | 4822 130 44237 | | |
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| V 511 | BF450 | 4822 130 44237 | | |
| V 512 | BF450 | 4822 130 44237 | | |
| V 513 | BC558B | 4822 130 44197 | | |
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| V 518 | BC548C | 4822 130 44196 | | |
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| V 521 | BAW62 | 4822 130 30613 | | |
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| V 526 | BF324 | 4822 130 41448 | | |
| V 601 | BAV45 | 5322 130 34037 | | |
| V 604 | 0N4057 | 5322 130 42366 | | |
| V 608 | BF450 | 4822 130 44237 | | |
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| V 611 | BF450 | 4822 130 44237 | | |
| V 612 | BF450 | 4822 130 44237 | | |
| V 613 | BC558B | 4822 130 44197 | | |
| V 614 | BC558B | 4822 130 44197 | | |
| V 616 | BC558B | 4822 130 44197 | | |
| V 617 | BC558B | 4822 130 44197 | | |

| POSNR | DESCRIPTION | ORDERING CODE |
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| V 624 | BF324 | 4822 130 41448 |
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| V 701 | BAW62 | 4822 130 30613 |
| V 702 | BAW62 | 4822 130 30613 |
| V 703 | BC548C | 4822 130 44196 |
| V 704 | BC548C | 4822 130 44196 |
| V 801 | BC558B | 4822 130 44197 |
| V 802 | BC548C | 4822 130 44196 |
| V 803 | BC548C | 4822 130 44196 |
| V 809 | 2N3866/01 | 5322 130 41799 |
| V 811 | BFQ24 | 5322 130 41664 |
| V 812 | BFQ24 | 5322 130 41664 |
| V 813 | 2N3866/01 | 5322 130 41799 |
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| V 1001 | BAT85 | 4822 130 31983 |
| V 1002 | BAT85 | 4822 130 31983 |
| V 1003 | BAV45 | 5322 130 34037 |
| V 1004 | BC548C | 4822 130 44196 |
| V 1006 | ON561 | 5322 130 41807 |
| V 1008 | BC558B | 4822 130 44197 |
| V 1009 V 1011 V 1012 V 1013 V 1014 | BC548C BC548C BC548C BC548C BF450 | 4822 130 44196 4822 130 44196 4822 130 44196 4822 130 44196 4822 130 44237 4822 130 30613 4822 130 44197 4822 130 44197 4822 130 44197 4822 130 44197 |
| V 1016 V 1017 V 1201 V 1202 V 1203 | BC548C BAW62 | 4822 130 44196 4822 130 30613 |
| V 1205 V 1206 V 1207 | BC548C BC558B BC558B BAW62 BAW62 | 4822 130 44197 4822 130 44197 4822 130 44197 4822 130 30613 4822 130 30613 |
| V 1209 | BAW62 | 4822 130 30613 |
| V 1211 | BAW62 | 4822 130 30613 |
| V 1212 | BC558B | 4822 130 44197 |
| V 1213 | BSX20 | 4822 130 41705 |
| V 1214 | BC548C | 4822 130 44196 |
| V 1216 | BC548C | 4822 130 44196 |
| V 1217 | BC548C | 4822 130 44196 |
| V 1218 | BAW62 | 4822 130 30613 |
| V 1219 | BC548C | 4822 130 44196 |
| V 1221 | BC548C | 4822 130 44196 |
| V 1222 | BAW62 | 4822 130 30613 |
| V 1223 | BC548C | 4822 130 44196 |
| V 1401 | BC548C | 4822 130 44196 |
| V 1402 | BC548C | 4822 130 44196 |
| V 1403 | BAW62 | 4822 130 30613 |
| V 1404 | BC558B | 4822 130 44197 |
| V 1406 | BF199 | 4822 130 44154 |
| V 1407 | BF199 | 4822 130 44154 |
| V 1408 | BAW62 | 4822 130 30613 |
| V 1409 | BAW62 | 4822 130 30613 |
| V 1411 | BAW62 | 4822 130 30613 |
| V 1412 | BZX79-C5V1 | 4822 130 34233 |
| V 1414 | BF469 | 4822 130 41329 |
| V 1416 | BSX20 | 4822 130 41705 |
| V 1417 | BAW62 | 4822 130 30613 |

| POSNR | DESCRIPTION | ORDERING | CODE |
|--|---|--|-------------------------|
| V 1422 | BF450 BF470 BF469 BZX79-C5V1 BZX79-C36 | 4822 130 4822 130 4822 130 4822 130 4822 130 | 41331 41329 34233 |
| | BZX79-C36 BZX79-C36 BZX79-C75 BAW62 BAW62 | 4822 130 4822 130 4822 130 4822 130 4822 130 | 34368 34685 30613 |
| V 1506 | BAW62 BAT83 BC548C BAW62 BAW62 | 4822 130 5322 130 4822 130 4822 130 4822 130 | 32103 44196 30613 |
| V 1512 V 1513 V 1514 V 1516 V 1517 | BC558B BC548C BC548C BC548C BSS68 | 4822 130 4822 130 4822 130 4822 130 5322 130 | 44196 44196 44196 |
| V 1518 V 1519 V 1521 V 1522 V 1601 | BAV21 BAV21 BC548C BC558B BC548C | 4822 130 4822 130 4822 130 4822 130 4822 130 | 30842 44196 44197 |
| V 1602 V 1603 V 1604 | BC548C BC548C BAW62 | 4822 130 4822 130 4822 130 | |

Switches and controls (for item numbers, refer to Fig. 4.1.)

| | R1 | 10K - 0,1W | INTENS | 5322 101 24117 |
|---|-------------------|---------------------------|----------------|----------------|
| | R2 | 1k - 0,1W | Y-POSITION | 5322 101 24118 |
| | R3/S4 | 1k - 0,1W + SWITCH | Y-POSITION | 5322 101 64018 |
| | R4/S5 | 47k + 47k - 0,1W + SWITCH | X POS/X MAGN | 5322 102 40061 |
| | R5 | 100k - 0,1W | LEVEL | 4822 101 20457 |
| | R6 | 2,2M - 0,1W | FOCUS | 5322 101 24098 |
| | R11/S17 | 22k - 0,1W + SWITCH | ILLUM/POWER ON | 5322 101 44025 |
| | R12 | 47k - 0,1W | HOLD OFF | 4822 101 20371 |
| * | R7/S6/S7 | ATTENUATOR SWITCH COMP | LETE | 5322 105 30139 |
| | R8/S8/S9 | ATTENUATOR SWITCH COMP | 5322 105 30139 | |
| | R9/S10/S11 | TIME BASE SWITCH COMPLET | 5322 282 10201 | |
| | Inner shaft for A | 5322 535 91655 | | |
| | Inner shaft for T | 5322 535 91654 | | |

UNITS

4".

| Posnr. | Description | Ordering code | |
|----------|------------------------|------------------|------------------------|
| A2 | POWER SUPPLY UNIT | 5322 218 61018 | |
| A3 | ATTENUATOR UNIT | 5322 216 54143 | |
| A11 | FINAL Y-AMPLIFIER UNIT | 5322 216 51023 | |
| A7 | DELAY LINE UNIT | 5322 320 40094 | |
| , | EHT MULTIPLIER | 5322 218 61003 | sortala 5322 320 20119 |
| MISCELLA | NEOUS | | |
| В1 | LED CQY 24B/IV | 4822 130 31144 | |
| E1 | LAMP 28V - 40mA | 5322 134 40534 | |
| E2 | LÁMP 28V - 40mA | 5322 134 40534 | |
| F201 | Fuse 1,4A | 4822 253 30023 | |
| F202 | Fuse 1,4A | 4822 253 30023 | * |
| | THERMAL FUSE | 4822 252 20007 | |
| K501 | REED RELAY ASSY | 5322 280 24131 | |
| K601 | REED RELAY ASSY | 5322 280 24131 | |
| K1401 | REED RELAY ASSY | 5322 281 24131 | |
| L201 | COIL . | 5322 281 64154 | |
| L202 | COIL | 5322 281 64154 | |
| L203 | COIL | 5322 281 64154 | |
| L301 | COIL ASSY | 5322 281 60152 | |
| L401 | COIL ASSY | 5322 281 60152 | |
| L801 | COIL | 5322 157 51486 | |
| L802 | COIL | 5322 157 51486 | |
| L1501 | ROTARY COIL | 5322 150 14015 | |
| T101 | MAINS TRANSFORMER | , 5322 146 24166 | |
| T201 | BASE TRANSFORMER | 5322 158 34074 | |
| T202 | TRANSFORMER | 5322 146 24163 | |
| | 3-POLE PLUG | 4822 266 30071 | |
| | 3-POLE SOCKET | 4822 265 30121 | * |
| | 4-POLE PLUG | 4822 266 30072 | • |
| | 4-POLE SOCKET | 4822 265 30119 | |
| | 6-POLE PLUG | 4822 266 30073 | |
| | 6-POLE SOCKET | 4822 265 30117 | |
| | 7-POLE PLUG | 4822 266 40057 | |
| | 7-POLE SOCKET | 4822 265 40119 | |
| | 4-POLE CIS SOCKET | 5322 267 64007 | ON FINAL Y-AMPL. |
| | | | |

8. CIRCUIT DIAGRAMS AND PRINTED CIRCUIT BOARD LAY-OUTS

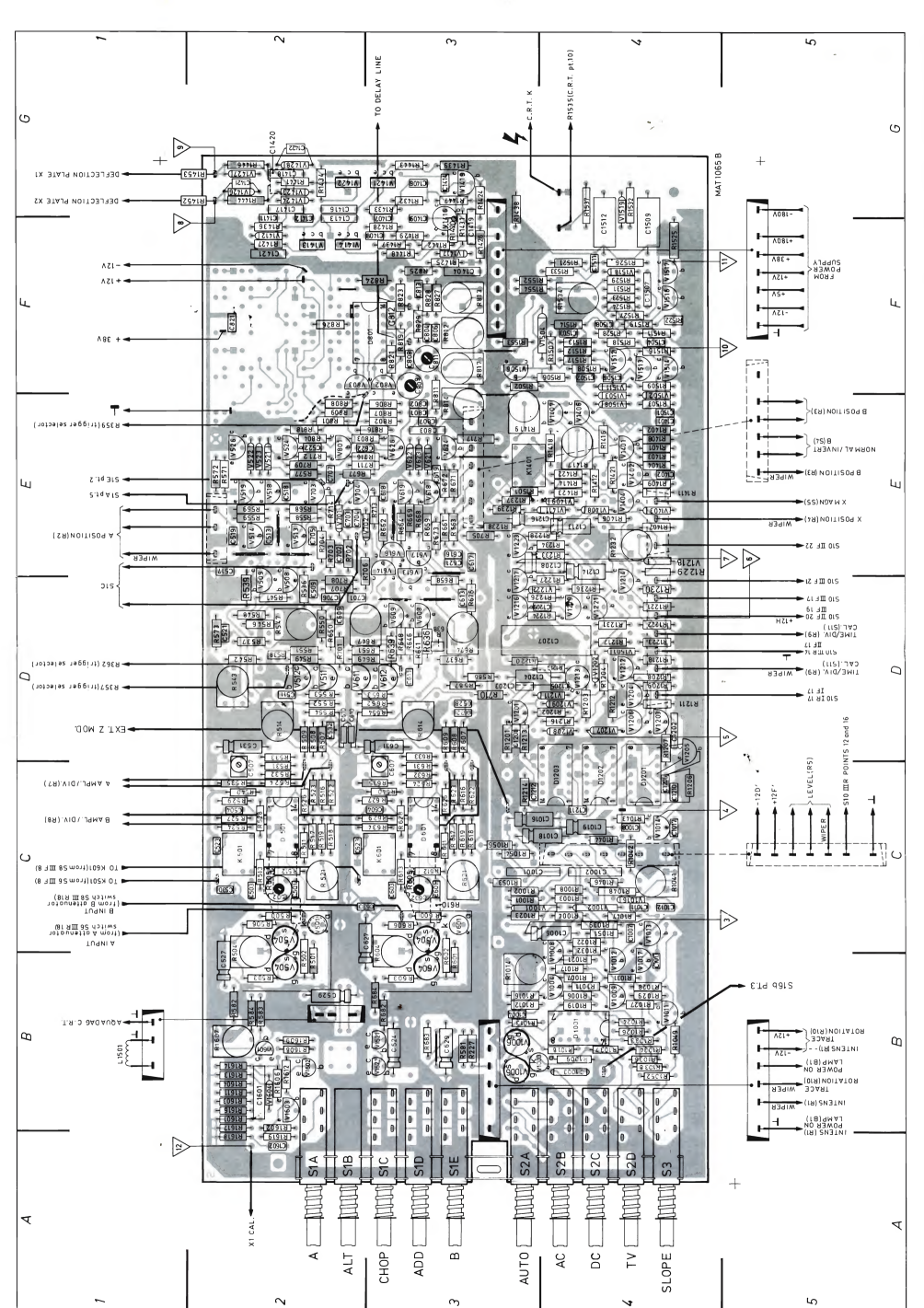


Fig. 8.1. Vertical amplifier unit with rear side tracks

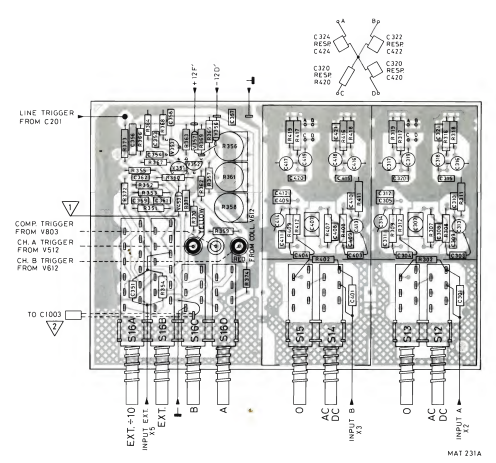


Fig. 8.2. Vertical attenuator unit

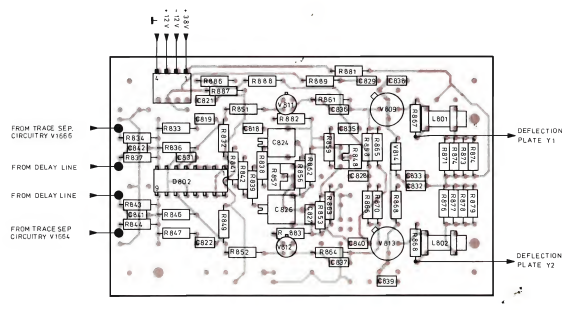


Fig. 8.3. Final Y-amplifier unit

MAT 1270

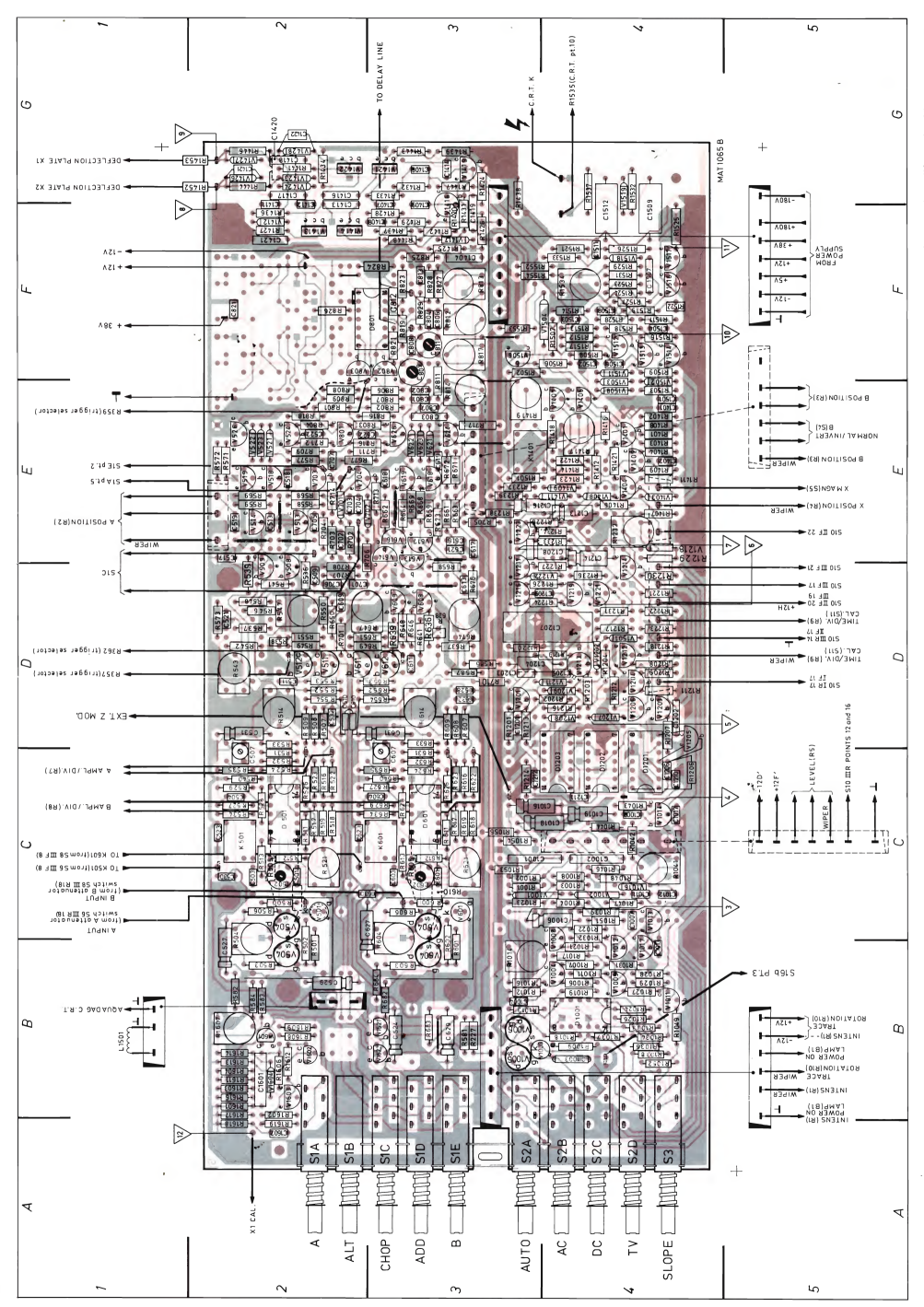
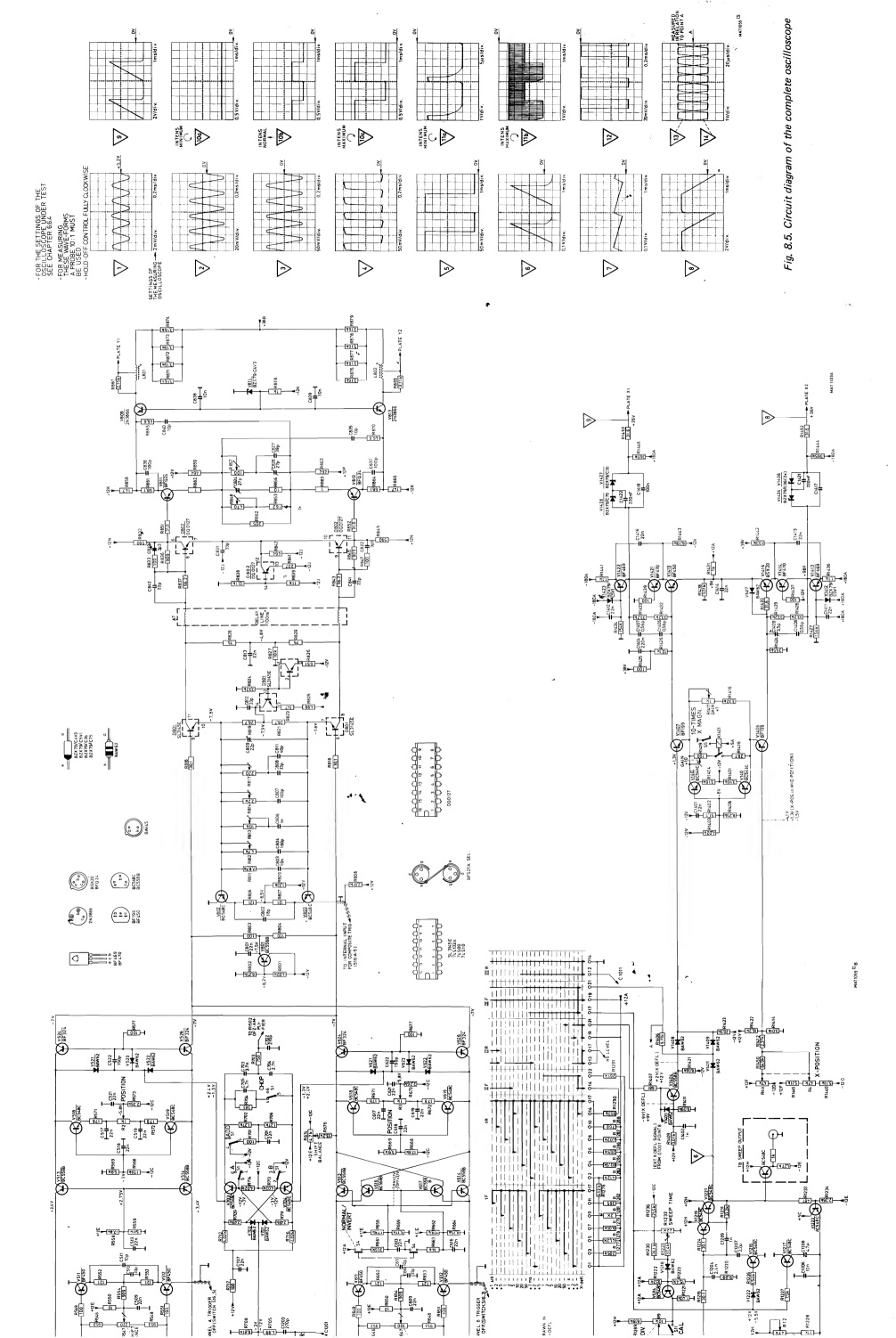
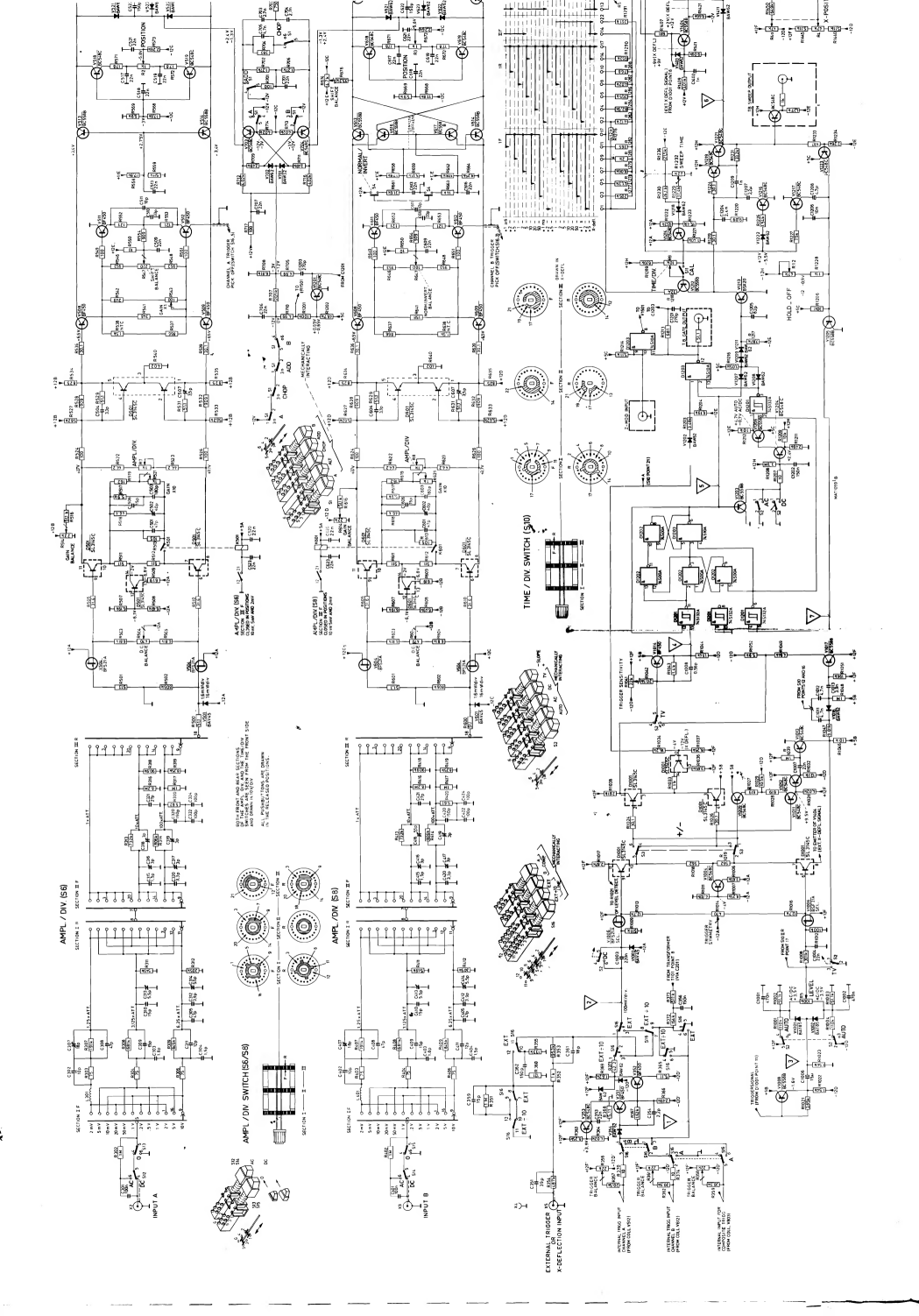
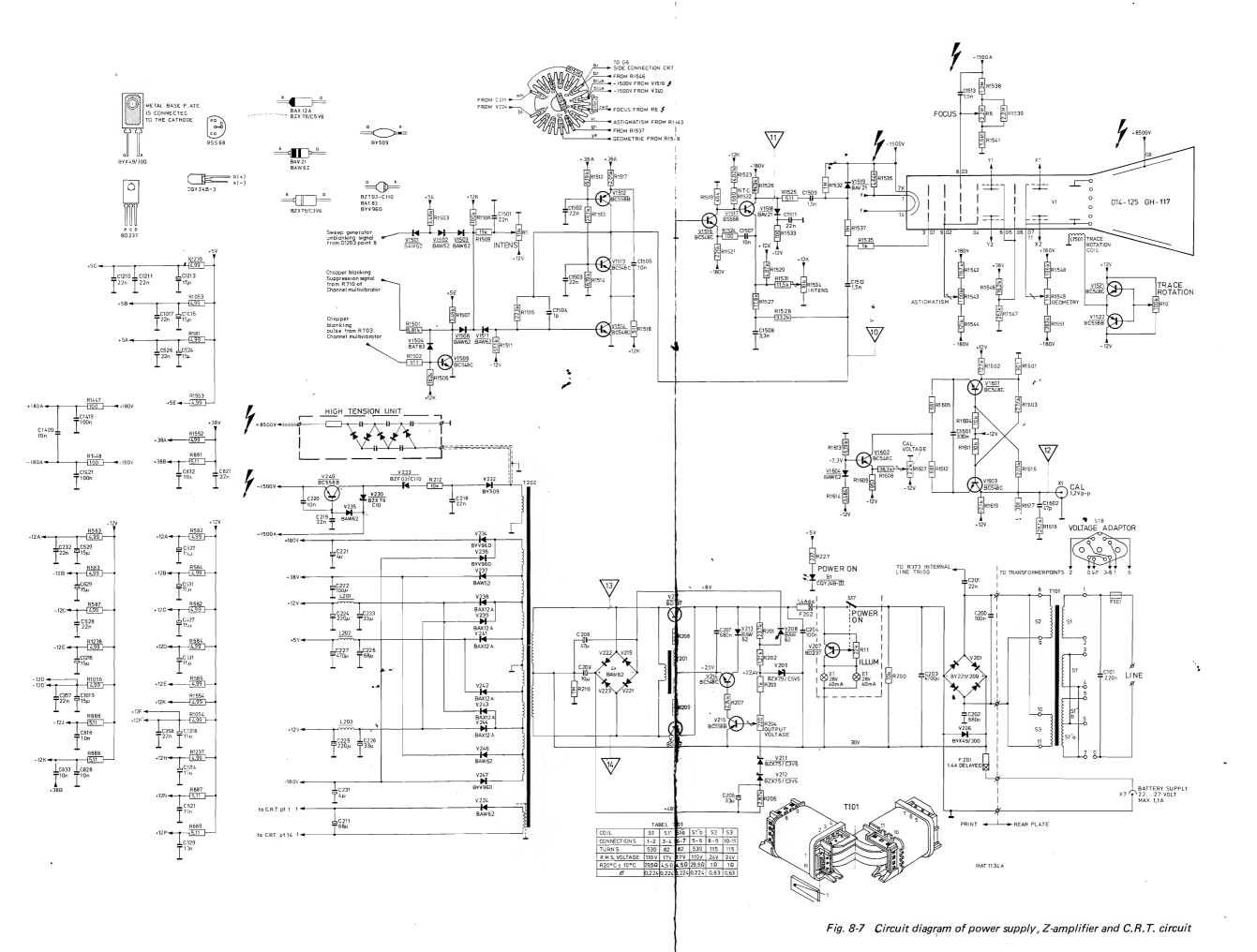


Fig. 8.4. Vertical amplifier unit with upper side tracks

8-5







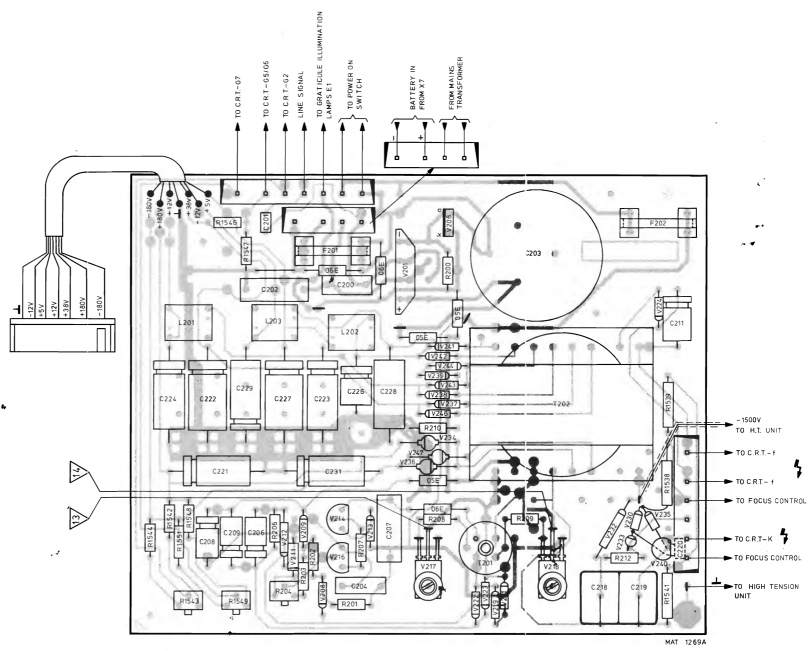


Fig. 8-6 Power supply unit

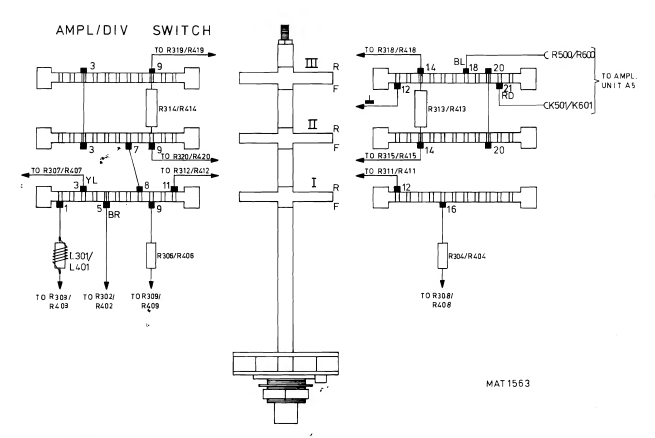


Fig. 8.8. AMPL/DIV switch S6 and S8

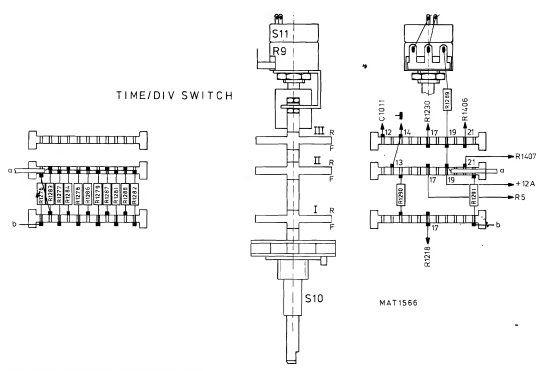


Fig. 8.9. TIME/DIV switch S10- R9

CODING SYSTEM OF FAILURE REPORTING FOR QUALITY ASSESSMENT OF T & M INSTRUMENTS

(excl. potentiometric recorders)

The information contents of the coded failure description is necessary for our computerized processing of quality data.

Since the reporting of repair and maintenance routines must be complete and exact, we give you an example of a correctly filled-out PHILIPS SERVICE Job sheet.

| ① ② | 3 ************************************ | Maria de la | 4 Factory (Social no |
|---|--|--|--|
| Country Day Month Year | Typenumber / | Version | Factory/Serial no. |
| 3 2 1 5 0 4 7 5 | 0 P M 3 2 6 0 | 0 2 | D O 0 7 8 3 |
| CODED | FAILURE DESCRIPT | TON | 6 |
| 6 | | | |
| Nature of call Location | Component/se | equence no. Ca | ategory |
| Installation Pre sale repair Preventive maintenance Corrective maintenance Other | T S 0 6 0 R 0 0 6 3 9 9 0 0 0 | | Job completed Working time Hrs |
| Detailed description of the information ①Country: 3 2 = Switzerland | on to be entered in the | various boxes: | |
| | 5 = 15 April 1 975 | | |
| ③Type number/Version O P M 3 | | | 1 3260, version 02 (in later is number is placed in front of |
| ④Factory/Serial number D 0 0 0 | | These data are i | mentioned on the type plate of |
| ⑤ Nature of call: Enter a cross in the ⑥ Coded failure description | e relevant box | | |
| Location | Component/sequence | no. | Category |
| | | | |
| These four boxes are used to isolate the problem area. Write the code of the part in which the fault occurs, e.g. unit no or mechanical item no of this part (refer to 'PARTS LISTS' in the manual). Example: 0001 for Unit 1 000A for Unit A 0075 for item 75 If units are not numbered, do not fill in the four boxes; see Example Job sheet. | These six boxes are in pinpoint the faulty of A. Enter the compondesignation as used in diagram. If the design alfa-numeric, the letter written (starting from in the two left-hand is the figures must be we such a way that the loccupies the right-most the four right-hand both both both both both both both both | omponent. ent the circuit ation is rs must be the left) oxes and oxitten (in ast digit st box) in oxes. d in the ent applicable eck (text n, grip, rail,) lial knob, cap, f attached t) oxiticated plugs oxiticat | O Unknown, not applicable (fault not present, intermittent or disappeared) 1 Software error 2 Readjustment 3 Electrical repair (wiring, solder joint, etc.) 4 Mechanical repair (polishing, filing, remachining, etc.) 5 Replacement (of transistor, resistor, etc.) 6 Cleaning and/or lubrication 7 Operator error 8 Missing items (on pre-sale test) 9 Environmental requirements are not met |

 $\ensuremath{ \ensuremath{ \bigcirc } }$ Job completed: Enter a cross when the job has been completed.

Working time: Enter the total number of working hours spent in connection with the job (excluding travelling, waiting time, etc.), using the last box for tenths of hours.

1 2 = 1,2 working hours (1 h 12 min.)

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